

Result List Free Practice 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45

started: 21 classified: 21 not classified: 0

				not diadoniou i d							
		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	26	2:03.716			172,3	11:00:05
2	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	24	2:03.840	0.124	0.124	172,2	11:02:00
3	25	PAM	H.Proczyk/ D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	23	2:03.857	0.141	0.017	172,1	10:55:35
4	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	27	2:03.998	0.282	0.141	171,9	11:00:50
5	0	PRO	C.Bueno/A.Khodair	BMW Sports Trophy Team Brasil	BMW E89 Z4	15	2:04.158	0.442	0.160	171,7	10:29:30
6	12	PRO	N.Mayr-MeInhof/R.Rast	Team WRT	Audi R8 LMS	24	2:04.349	0.633	0.191	171,4	11:00:34
7	1	PRO	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	22	2:04.368	0.652	0.019	171,4	10:44:12
8	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	11	2:04.538	0.822	0.170	171,2	10:27:38
9	7	PAM	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	18	2:04.602	0.886	0.064	171,1	10:26:55
10	51	PAM	F.Salaquarda/F.Onidi	AF Corse	Ferrari 458 Italia GT3	23	2:04.843	1.127	0.241	170,8	10:49:55
11	6	PAM	F.Sladecka/A.Ebrahim	BMW Sports Trophy Team India by	BMW E89 Z4	23	2:04.933	1.217	0.090	170,6	10:52:31
12	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	28	2:05.021	1.305	0.088	170,5	11:05:38
13	35	PAM	W.Reip/ A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	7	2:05.112	1.396	0.091	170,4	10:16:56
14	24	PRO	P.Kox/S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	20	2:05.249	1.533	0.137	170,2	10:52:42
15	13	PRO	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	4	2:05.432	1.716	0.183	170,0	9:55:59
16	14	PAM	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	23	2:05.475	1.759	0.043	169,9	10:49:05
17	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	22	2:05.878	2.162	0.403	169,4	10:59:24
18	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	12	2:06.973	3.257	1.095	167,9	10:17:14
19	21	PRO	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	3	2:07.067	3.351	0.094	167,8	9:52:26
20	29	GTR	Y.Michael/H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	13	2:08.106	4.390	1.039	166,4	10:24:36
21	3	GTR	P.Charouz/ J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	12	2:10.362	6.646	2.256	163,5	10:19:55

Qualifying Time: 2:28.459

Percent: 120%

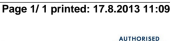
Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com







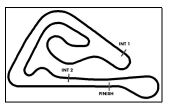












Class results Free Practice 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45

	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
LASS	S: PRO CUP								
tarted	d: 11 Classified: 11	Not Classified: 0							
11	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	24	2:03.840	0.124	0.124	172,2	11:02:00
10	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	27	2:03.998	0.282	0.141	171,9	11:00:50
0	C.Bueno/A.Khodair	BMW Sports Trophy Team Brasil	BMW E89 Z4	15	2:04.158	0.442	0.160	171,7	10:29:30
12	N.Mayr-MeInhof/R.Rast	Team WRT	Audi R8 LMS	24	2:04.349	0.633	0.191	171,4	11:00:34
1	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	22	2:04.368	0.652	0.019	171,4	10:44:12
9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	11	2:04.538	0.822	0.170	171,2	10:27:38
23	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	28	2:05.021	1.305	0.088	170,5	11:05:38
24	P.Kox/S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	20	2:05.249	1.533	0.137	170,2	10:52:42
13	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	4	2:05.432	1.716	0.183	170,0	9:55:59
0 28	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	12	2:06.973	3.257	1.095	167,9	10:17:14
1 21	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	3	2:07.067	3.351	0.094	167,8	9:52:26

www.fiagtseries.com Page 1/ 3 printed: 17.8.2013 11:09





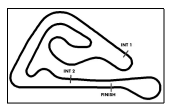












Class results Free Practice 1



Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry Provisional

Saturday 17.8.2013 09:45

_ ;	start	te	d : 21 classifie	ed : 21	not classified : 0							
			Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
9	CLAS	SS	: PRO-AM CUP									
5	Starte	ed	: 7 Classified:	7	Not Classified: 0							
•	1 2	2	A.Simonsen/S.Afanasiev		HTP Gravity Charouz	Mercedes SLS AMG GT3	26	2:03.716			172,3	11:00:05
2	2 25	5	H.Proczyk/ D.Baumann		GRT Grasser Racing Team	Lamborghini LP560-4	23	2:03.857	0.141	0.017	172,1	10:55:35
;	3 7	7	M.Stumpf/P.Cunha		ACL by Rodrive	Lamborghini LP560-4	18	2:04.602	0.886	0.064	171,1	10:26:55
4	4 5′	1	F.Salaquarda/F.Onidi		AF Corse	Ferrari 458 Italia GT3	23	2:04.843	1.127	0.241	170,8	10:49:55
;	5 6	6	F.Sladecka/A.Ebrahim		BMW Sports Trophy Team India b	BMW E89 Z4	23	2:04.933	1.217	0.090	170,6	10:52:31
(3 5	5	W.Reip/A.Buncombe		Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	7	2:05.112	1.396	0.091	170,4	10:16:56
7	7 14	4	C.Vieira/C.Campanico		Novadriver	Audi R8 LMS	23	2:05.475	1.759	0.043	169,9	10:49:05







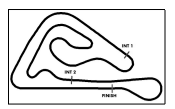












Class results Free Practice 1



Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry Provisional

Saturday 17.8.2013 09:45

Started : 21	1:21	classified : 21	not classified	: 0						
	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS:	GENTLEMEN	TROPHY								
Started:	: 3	Classified: 3	Not Classified: 0							
1 50 0	C.Sdanewitsch/ M.F	Rugolo	AF Corse	Ferrari 458 Italia GT3	22	2:05.878	2.162	0.403	169,4	10:59:24
2 29 '	Y.Michael/ H.Haupt	t	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	13	2:08.106	4.390	1.039	166,4	10:24:36
3 3 I	P.Charouz/J.Stovi	cek	HTP Gravity Charouz	Mercedes SLS AMG GT3	12	2:10.362	6.646	2.256	163,5	10:19:55

Qualifying Time: 2:28.459

Percent: 120%

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 3/ 3 printed: 17.8.2013 11:09



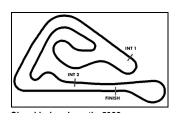












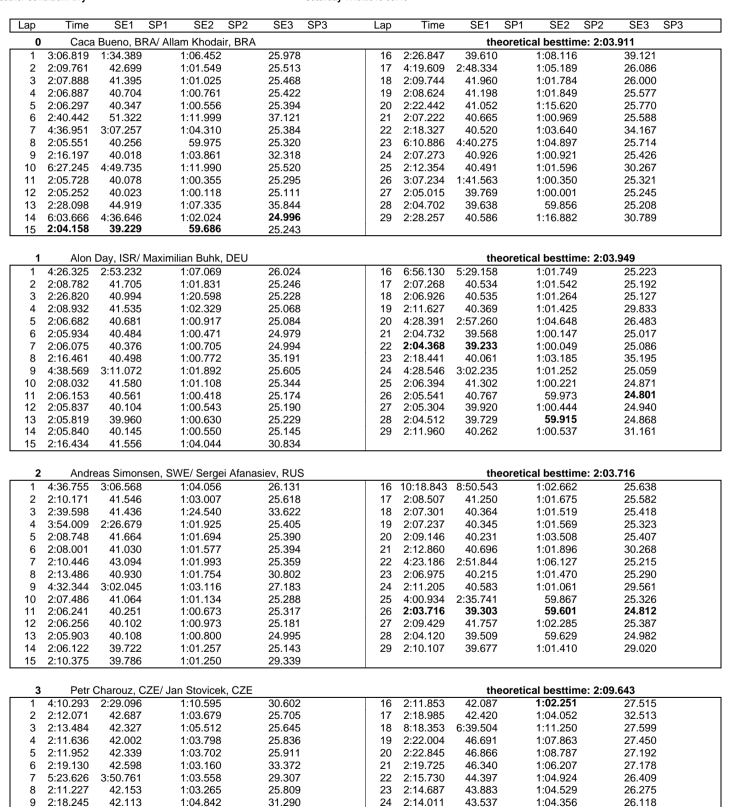
Lap analysis Free Practice 1



Provisional

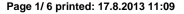
Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45



ver: 1.0

www.fiagtseries.com







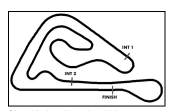












Lap analysis Free Practice 1 Provisional





Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	L	ар	Time	SE1	SP1	SE2	SP2	SE3	SP3
10	5:22.319	3:53.388		1:03.217		25.714			25	2:13.860	43.265		1:04.141		26.454	
11	2:10.938	42.711		1:02.437		25.790			26	2:14.502	43.491		1:04.409		26.602	
12	2:10.362	42.055		1:02.719		25.588			27	2:13.286	42.903		1:04.052		26.331	
13	2:15.346	41.923		1:07.039		26.384			28	2:14.974	43.171		1:04.907		26.896	
14	2:19.881	43.559		1:06.161		30.161			29	2:36.048	48.757		1:09.466		37.825	
15	6:24.463	4:54.762		1:04.232		25.469										

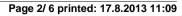
6	Filip	Sladecka, S\	/K/ Armaan Ebrahim,	IND			theo	retical besttime: 2:	04.933	
1	3:17.996	1:33.479	1:10.564	33.953	16	3:26.008	1:58.000	1:02.276	25.732	
2	4:35.245	2:59.459	1:09.321	26.465	17	2:08.836	41.382	1:01.956	25.498	
3	2:11.979	42.269	1:03.708	26.002	18	2:07.747	40.656	1:01.771	25.320	
4	2:11.203	41.500	1:04.113	25.590	19	2:12.920	40.629	1:01.599	30.692	
5	2:09.820	41.154	1:03.205	25.461	20	6:24.722	4:55.494	1:04.033	25.195	
6	2:09.366	40.891	1:02.946	25.529	21	2:09.746	42.226	1:02.352	25.168	
7	2:08.436	40.892	1:02.187	25.357	22	2:05.411	39.893	1:00.533	24.985	
8	2:26.916	42.152	1:03.126	41.638	23	2:04.933	39.639	1:00.321	24.973	
9	7:39.011	6:10.413	1:02.988	25.610	24	2:12.384	40.845	1:01.569	29.970	
10	2:22.434	40.587	1:16.264	25.583	25	4:14.259	2:47.017	1:01.795	25.447	
11	2:07.811	40.518	1:01.943	25.350	26	2:06.572	40.654	1:00.849	25.069	
12	2:15.503	40.550	1:03.408	31.545	27	2:06.044	40.458	1:00.542	25.044	
13	4:47.537	3:15.215	1:06.001	26.321	28	2:06.583	40.405	1:01.032	25.146	
14	2:12.204	42.657	1:03.795	25.752	29	2:12.832	40.473	1:02.070	30.289	
15	2:15.502	41.793	1:02.552	31.157						

7	Math	eus Stumpf,	BRA/ Patrick Cunha,	PRT				theo	retical best	time: 2:	04.562	
1	4:03.692	2:22.736	1:13.484	27.472	18	3 2:04	4.602	39.762	59.7	39	25.101	
2	2:14.557	43.940	1:04.354	26.263	1:	2:13	3.984	40.154	1:00.2	94	33.536	
3	2:12.284	42.323	1:04.144	25.817	20	5:3°	1.973	3:53.185	1:09.7	46	29.042	
4	2:09.198	41.370	1:02.033	25.795	2	2:16	6.665	44.772	1:05.3	63	26.530	
5	2:12.032	42.302	1:04.019	25.711	2:	2:10	6.305	43.627	1:06.3	09	26.369	
6	2:09.405	41.148	1:02.642	25.615	2:	3 2:16	6.652	43.577	1:06.1	05	26.970	
7	2:07.857	40.990	1:01.359	25.508	2.	1 2:1	5.288	44.003	1:04.3	70	26.915	
8	2:07.434	40.744	1:01.242	25.448	2:	5 2:20	0.490	48.269	1:05.6	61	26.560	
9	2:07.359	40.803	1:01.131	25.425	20	3 2:16	6.886	44.495	1:05.9	00	26.491	
10	2:07.043	40.462	1:01.101	25.480	2	7 2:14	4.389	43.050	1:04.2	04	27.135	
11	2:06.343	40.272	1:00.592	25.479	2	3 2:20	0.262	43.309	1:03.7	89	33.164	
12	2:06.643	40.299	1:00.867	25.477	2	3:20	6.834	1:52.723	1:06.7	47	27.364	
13	2:16.805	40.617	1:01.841	34.347	30	2:09	9.461	41.843	1:01.7	78	25.840	
14	3:33.732	2:04.069	1:04.152	25.511	3	2:10	0.561	42.244	1:02.4	45	25.872	
15	2:06.082	40.755	1:00.037	25.290	3:	2:09	9.005	42.000	1:01.4	05	25.600	
16	2:05.840	40.261	1:00.309	25.270	3:	3 2:08	8.586	41.778	1:01.2	17	25.591	
17	2:04.795	39.722	59.905	25.168	3-	1 2:1	5.188	41.548	1:01.4	51	32.189	

9) Seba	stien Loeb, F	FRA/ Alvaro Parente	, PRT			theor	etical besttime: 2	:04.501	
1	10:33.882	9:03.963	1:04.234	25.685	14	2:10.734	41.465	1:03.606	25.663	
2	2:06.464	40.813	1:00.362	25.289	15	2:08.703	41.083	1:01.915	25.705	
3	2:06.725	39.971	1:01.582	25.172	16	2:07.363	40.569	1:01.329	25.465	
4	2:05.676	40.189	1:00.416	25.071	17	2:08.576	40.520	1:02.470	25.586	
5	2:05.854	40.227	1:00.451	25.176	18	2:12.458	40.293	1:01.465	30.700	
6	2:14.364	39.902	1:00.963	33.499	19	9:51.231	8:24.812	1:00.885	25.534	
7	7:52.980	6:13.735	1:14.130	25.115	20	2:08.386	41.735	1:01.158	25.493	
8	2:04.788	39.359	1:00.334	25.095	21	2:06.385	40.056	1:00.888	25.441	
9	2:21.882	39.344	1:00.411	42.127	22	2:07.588	40.073	1:01.953	25.562	
10	7:01.515	5:35.452	1:00.964	25.099	23	2:06.696	39.979	1:01.344	25.373	
11	2:04.538	39.381	1:00.174	24.983	24	2:06.909	39.954	1:01.489	25.466	
12	2:13.646	39.468	1:02.757	31.421	25	2:11.677	39.893	1:01.913	29.871	
13	4:49.554	3:21.581	1:02.221	25.752						

ver: 1.0

www.fiagtseries.com







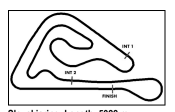












Lap analysis Free Practice 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45



ather cond	dition: Dry				Saturday 17.8.2013	09:	45				
Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3 La	ıp	Time	SE1	SP1 SE2	SP2 SE	3 SP3
10	Andr	eas Zuber.	AUT/ Mike Parisy	ı. FRA				the	eoretical bestt	ime: 2:03.998	
1	4:33.220	3:00.301	1:06.439	26.480	1	6	2:05.941	39.895	1:00.84	45 25.2	201
2	2:20.934	42.969	1:10.938	27.027		7	2:12.840	40.206	1:01.54		
	2:12.006	42.445	1:03.641	25.920		8	5:52.993	4:23.909	1:03.22		
4	2:08.626	41.413	1:01.748	25.465		9	2:10.662	41.147	1:03.88		
5	2:07.961	40.575	1:01.934	25.452		20	2:07.835	40.839	1:01.69		
6	2:14.092	40.293	1:01.900	31.899		21	2:10.636	40.136	1:04.49		
7	4:59.890	3:30.377	1:03.449	26.064		2	2:06.676	39.863	1:01.48		
8	2:06.495	40.505	1:00.770	25.220		23	2:06.373	39.845	1:01.2		
	2:06.764	40.345	1:01.188	25.231		24	2:06.602	39.935	1:01.2		
	2:06.138	39.886	1:01.172	25.080		25	2:15.658	40.802	1:02.02		
	2:05.804	39.712	1:00.937	25.155		26	7:00.730	5:16.475	1:15.1		
	2:12.529	40.152		31.169		27	2:03.998	39.160	59.99		
	6:02.409	4:34.606	1:02.456	25.347		28	2:11.514	41.085			
									1:03.12		
	2:06.627	40.007	1:01.471	25.149		29	2:04.882	39.671	1:00.32		
15	2:05.795	39.885	1:00.804	25.106	3	80	2:14.666	42.721	1:01.84	41 30.1	04
11	Stepl	hane Ortell	i, MCO/ Laurens \	Vanthoor, BEL				the	eoretical bestt	time: 2:03.702	
1	2:31.881	1:03.478	1:02.724	25.679	1	4	2:04.368	39.043	1:00.12	26 25.1	99
	2:08.607	42.002	1:01.338	25.267	1	5	2:04.451	39.261	1:00.03		
3	2:17.675	39.484	1:02.183	36.008	1	6	2:11.277	39.651	1:00.15	57 31.4	69
4	2:05.639	39.342	1:01.109	25.188	1	7	4:15.729	2:48.996	1:01.26		
5	2:04.969	39.496	1:00.323	25.150	1	8	2:07.303	40.596	1:01.42	21 25.2	286
6	2:05.112	39.178	1:00.610	25.324	1	9	2:04.635	39.299	1:00.28		
7	4:36.573	1:25.442	1:55.976	1:15.155		20	2:10.355	38.839	1:00.50		
8		16:55.651	1:03.374	25.552	2	21	4:38.704	3:11.901	1:01.46		
	2:06.151	39.969	1:00.859	25.323		22	2:04.386	39.093	1:00.09		
	2:11.980	39.789	1:01.955	30.236		23	2:04.150	38.962	1:00.1		
11	4:27.707	3:01.919	1:00.589	25.199		24	2:03.840	38.618	1:00.16		
12	2:05.659	39.614	1:00.894	25.151		25	2:09.484	38.656	1:00.89		
	2:04.548	39.430	1:00.042	25.076	-	-					
										_	_
12			nof, AUT/ Rene Ra							ime: 2:04.104	
	2:42.134	1:10.166	1:05.747	26.221		5	6:08.660	4:39.501	1:02.70		
	2:23.138	43.699	1:02.231	37.208		6	2:08.962	41.325	1:01.9		
3	9:26.833	8:00.749	1:00.691	25.393		7	2:07.286	40.646	1:01.10		
	2:06.398	41.050	1:00.333	25.015	1	8	2:06.625	40.529	1:00.78		
5	2:05.871	40.339	1:00.317	25.215	1	9	2:07.747	40.270	1:01.56		
6	2:04.872	40.155	59.811	24.906	2	20	3:20.615	46.228	1:36.98	38 57.3	399
7	2:05.711	39.934	59.744	26.033	2	21		10:07.207	59.83		
	2:06.190	40.592	1:00.388	25.210		22	2:09.264	42.581	1:01.63		
9	2:10.300	39.829	1:00.826	29.645	2	23	2:05.913	40.207	1:00.54		
10	4:05.769	2:39.588	1:01.219	24.962		24	2:04.349	39.716	59.60		
	2:04.861	39.851	59.873	25.137		25	2:04.555	39.745	59.80		
	2:06.252	39.534	1:01.686	25.032			2:05.466	40.081	1:00.36		
	2:04.771	39.565		25.084	2	27	2:12.945	40.390	1:01.83	39 30.7	'16
14	2:09.464	39.580	1:00.355	29.529							
13	Edwa	ard Sandst	rom, SWE/ Frank	Stippler, DEU				the	eoretical bestt	ime: 2:04.945	
1	4:42.121	3:12.033		25.359	1	6	6:35.940	5:07.521	1:02.84	46 25.5	573
2	2:06.124	40.627	1:00.473	25.024	1	7	2:11.359	41.277	1:03.89		
	2:06.311	39.938	1:01.118	25.255		8	2:06.458	40.515	1:00.6		
4	2:05.432	40.085	1:00.126	25.221	1	9	2:06.056	40.375	1:00.40		
5	2:05.942	40.290	1:00.442	25.210	2	20	2:05.677	40.105	1:00.46		
	2:08.540	40.106	1:01.013	27.421	2	21	2:06.102	39.926	1:00.90		
7	2:06.776	40.292	1:00.820	25.664		22	2:08.736	40.091	1:03.22		
	2:14.813	42.804	1:00.691	31.318		23	2:06.619	40.252	1:00.73		
	5:07.624	3:41.586	1:00.433	25.605		24	2:20.490	45.171	1:03.68		
	2:05.697	39.899	1:00.586	25.212		25	7:45.347	6:16.751	1:03.13		
	2:05.802	39.795	1:00.760	25.247		26	2:06.011	40.273	1:00.54		
12	2:07.439	39.909	1:02.120	25.410		27	2:06.226	40.237	1:00.6		
	2:10.859	39.932		26.202		28	2:05.890	40.175	1:00.49		
1 .0		30.002	1.04.720	20.202	-			10.170	1.00.40		-·

ver: 1.0

www.fiagtseries.com

Page 3/6 printed: 17.8.2013 11:09





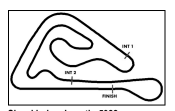












Lap analysis Free Practice 1



Provisional

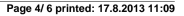
Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45

ap	Time	SE1	SP1 SE2	SP2 SE3	SP3	3 Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
14	2:05.588	39.829	1:00.56	5 25.19) 4	29	2:11.023	40.324		1:00.680		30.019	
15	2:12.108	41.200				30	2:55.431	1:24.554		1:01.129		29.748	
4	l Carla	- \/:-: D	DT/ C C	DDT				41-		-l l44'	0.05	475	
14	2:59.787	1:24.548	RT/ Cesar Cam 1:08.17		36	16	2:11.731	43.135		al besttim 1:02.286	ie: 2:05.4	26.310	
2	2:16.340	45.367				17	2:13.851	42.306		1:04.942		26.603	
3		44.551	1:02.68				2:10.102	41.942				25.908	
	2:13.323					18				1:02.252			
4	2:10.314	42.637				19	2:07.901	40.600		1:01.517		25.784	
5	2:09.461	42.038				20	2:17.131	40.376		1:04.707		32.048	
6	2:08.853	41.809				21	5:01.512			1:00.867		25.575	
7	2:15.826	43.720	1:04.53	0 27.57	7 6	22	2:06.107	39.949		1:00.656		25.502	
8	2:21.402	43.569	1:05.74	6 32.08	37	23	2:05.475	39.624		1:00.380		25.471	
9	8:20.140	6:44.118				24	2:10.609	39.833		1:01.789		28.987	
10	2:12.829	43.826				25	7:21.357			1:06.312		25.842	
11	2:10.778	42.328				26	2:09.300	41.181		1:01.658		26.461	
12	2:08.710	41.398				27	2:21.418	47.539		1:05.722		28.157	
							2:07.097						
13	2:08.246	41.252				28		41.009		1:00.460		25.628	
14	2:20.655	43.911				29	2:17.968	40.828		1:04.637		32.503	
15	5:54.584	4:24.083	1:04.05	6 26.4	15								
21	l Ricar	do Zonta.	BRA/ Sergio Jir	nenez. BRA				the	eoretic	al besttim	e: 2:06.	512	
1	3:09.905	1:37.011	1:06.46		25	3	2:07.067	41.152		1:00.645		25.270	
2	2:09.239	42.143				4	2:18.858	40.597		1:03.813		34.448	
	2.00.200	72.170	1.01.00	20.7	<u> </u>	7	2.10.000			1.00.010		04.440	
23				U/ Marc Basser		U				al besttim	e: 2:04.		
1	4:17.868	2:37.763	1:12.11	7 27.98	38	16	2:10.995	43.325		1:02.083		25.587	
2	2:10.910	43.463	1:01.52	9 25.9°	8	17	2:06.860	40.721		1:00.893		25.246	
3	2:05.501	39.806		7 25.06	38	18	2:11.631	40.628		1:00.641		30.362	
4	2:06.833	40.158				19	6:19.160	4:51.120		1:02.616		25.424	
5	2:09.321	41.643				20	2:10.763	42.087		1:03.253		25.423	
6	2:16.983	41.162				21	2:06.463	40.612		1:00.793		25.058	
										59.981			
7	7:24.870	5:56.861				22	2:05.057	40.089				24.987	
8	2:07.763	41.148				23	2:05.066	39.701		1:00.335		25.030	
9	2:07.118	40.794				24	2:05.073	39.661		1:00.276		25.136	
10	2:06.756	40.832				25	2:13.300	40.806		1:00.913		31.581	
11	2:12.441	40.688	1:01.59	7 30.15	6	26	4:50.155	3:23.798		1:01.090		25.267	
12	8:37.072	7:10.453	1:01.36	5 25.25	54	27	2:05.156	39.791		1:00.228		25.137	
13	2:06.714	40.695	1:00.83			28	2:05.021	39.633		1:00.424		24.964	
14	2:07.197	41.192				29	2:11.293	39.955		1:00.417		30.921	
	2:06.263	40.367											
2	I Dotor	- Kov NII D	/ Stofan Booins	S//K				4 la.	ooroti-	al bactti-	0. 2.0E 1	240	
24 1	3:47.586	2:16.842	/ Stefan Rosina 1:03.21		27	12	11:36.506			al besttim 1:00.901	e. 2:03.	25.156	
	2:10.768	43.693		_			2:05.809	40.451		1:00.312		25.046	
3	2:06.471	40.670				14	2:14.913	42.255		1:02.442		30.216	
4	2:13.059	40.070				15	4:39.542	3:13.531		1:00.756		25.255	
5	8:13.772	6:47.521	1:00.99			16	2:06.231	40.378		1:00.682		25.171	
6	2:12.537	41.256				17	2:06.355	40.642		1:00.517		25.196	
7	4:36.684	3:09.277				18	2:16.941	43.802		1:02.113		31.026	
8	2:07.331	41.515	1:00.61			19	4:33.052	3:06.841		1:01.164		25.047	
9	2:07.820	40.680				20	2:05.249	40.029		1:00.257		24.963	
10	2:05.872	40.391	1:00.35	8 25.12	23	21	2:11.623	40.240		1:01.608		29.775	
11	2:15.536	42.285											
		Oroczul: ^	LIT/ Daminille De	numana DEU				41.	00"04!-	al baatti		700	
٠.	n Hari F		UT/ Dominik Ba)1	10	2.06.005		eoretic	al besttim	ie: 2:03.		
25	1.25 675	3:05.940				13	2:06.285	40.807		1:00.464		25.014	
1	4:35.675	44 000		0 25.14	ŧU	14	2:06.074	40.659		1:00.407		25.008	
1	2:07.850	41.200											
1 2 3	2:07.850 2:07.868	40.296	1:02.24	1 25.33	31	15	2:12.389	40.333		1:02.068		29.988	
1	2:07.850 2:07.868 2:07.420	40.296 41.483	1:02.24 1:00.96	1 25.33 0 24.97	31 77	15 16	2:12.389 3:58.156	2:32.463		1:02.068 1:00.635		29.988 25.058	
1 2 3	2:07.850 2:07.868	40.296	1:02.24 1:00.96	1 25.33 0 24.97	31 77		2:12.389			1:02.068		29.988	

ver: 1.0

www.fiagtseries.com







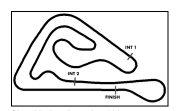












Lap analysis Free Practice 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weat

at	her con	dition: Dry						Saturday 17.8.	2013 09:	:45						
I	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
	7	4:55.562	3:27.635		1:02.618		25.309		19	2:05.781	40.162		1:00.660		24.959	
	8	2:06.830	40.494		1:01.192		25.144		20	2:55.412	43.526		1:15.829		56.057	
	9	2:06.817	40.407		1:00.818		25.592		21	12:27.574	10:35.333		1:24.558		27.683	
	10	2:05.275	39.978		1:00.451		24.846		22	2:12.264	41.786		1:05.589		24.889	
	11	2:11.553	40.921		1:00.564		30.068		23	2:03.857	39.758		59.454		24.645	
	12	5:30.019	4:02.495		1:02.258		25.266		24	2:11.306	39.699		1:02.086		29.521	
	28	Karui	n Chandho	k, IND/	Jan Seyf	farth, DE	≣U				the	eoretic	al besttim	ne: 2:06	i.944	
	1	2:48.180	1:16.587		1:04.803		26.790		10	2:08.206	41.910		1:00.959		25.337	
	2	2:14.695	45.700		1:02.961		26.034		11	2:07.215	40.669		1:01.059		25.487	
	3	2:18.403	49.466		1:03.158		25.779		12	2:06.973	40.698		1:00.945		25.330	
	4	2:26.959	41.948		1:19.544		25.467		13	2:21.509	42.198		1:03.774		35.537	
	5	2:08.031	41.241		1:01.146		25.644		14	7:21.686	5:47.409		1:05.526		28.751	
	6	2:23.561	47.656		1:03.098		32.807		15	2:17.594	42.544		1:09.109		25.941	
	7	7:06.946	5:33.043		1:06.150		27.753		16	2:09.094	41.364		1:01.760		25.970	
	8	2:13.776	44.330		1:03.356		26.090		17	2:27.343	41.833		1:05.119		40.391	
	9	2:11.195	43.226		1:01.905		26.064									
-	29	Yenc	i Michael, I	DEU/ H	ubert Hau	ıpt, DEU	J				the	eoretic	al besttim	ne: 2:07	.922	
	1	3:53.229	2:20.052		1:06.122		27.055		16	2:21.526	46.647		1:06.983		27.896	
	2	2:16.082	45.616		1:03.634		26.832		17	2:20.069	44.991		1:08.294		26.784	
	3	2:17.504	46.234		1:05.294		25.976		18	2:19.746	45.168		1:08.022		26.556	
	4	2:08.780	41.904		1:01.475		25.401		19	2:19.172	44.739		1:08.022		26.411	
									1							

			n iviionaoi, b	Lo, Habelt Haapt, DLO						i ctioui besti	=.0		
Ī	1	3:53.229	2:20.052	1:06.122	27.055	16	3	2:21.526	46.647	1:06.98	33	27.896	
	2	2:16.082	45.616	1:03.634	26.832	17	7	2:20.069	44.991	1:08.29	94	26.784	
	3	2:17.504	46.234	1:05.294	25.976	18	3	2:19.746	45.168	1:08.02	22	26.556	
	4	2:08.780	41.904	1:01.475	25.401	19) :	2:19.172	44.739	1:08.02	22	26.411	
	5	2:19.818	42.516	1:02.299	35.003	20) :	2:22.233	47.122	1:08.58	35	26.526	
	6	11:37.621	10:09.030	1:02.849	25.742	21	١ :	2:31.978	48.976	1:08.00)4	34.998	
	7	2:09.985	42.351	1:02.050	25.584	22	2 ,	4:28.444	2:56.899	1:05.1	51	26.394	
	8	2:08.651	41.836	1:01.348	25.467	23	3	2:15.440	44.801	1:04.7	55	25.884	
	9	2:08.633	41.595	1:01.622	25.416	24	1 :	2:15.595	44.742	1:04.87	' 5	25.978	
	10	2:10.085	41.956	1:02.694	25.435	25	5	2:16.934	43.997	1:06.3	53	26.584	
	11	2:08.287	41.287	1:01.503	25.497	26	3	2:16.759	44.719	1:05.86	66	26.174	
	12	2:09.903	41.332	1:03.019	25.552	27	7	2:16.314	44.438	1:05.3	61	26.515	
	13	2:08.106	41.218	1:01.532	25.356	28	3	2:16.192	44.505	1:05.53	32	26.155	
	14	2:15.260	41.350	1:01.432	32.478	29) :	2:29.545	44.281	1:13.69	97	31.567	
	15	5:23.325	3:45.877	1:10.361	27.087								

3	5 Wolf	gang Reip, Bl	EL/ Alex Buncombe	, GBR			theore	etical besttime: 2	:04.859	
1	4:43.320	3:09.816	1:04.555	28.949	9	11:01.872	9:31.984	1:03.835	26.053	
2	2:14.480	40.334	1:01.540	32.606	10	2:09.238	41.523	1:02.070	25.645	
3	11:54.252	10:26.014	1:01.867	26.371	11	2:07.341	40.421	1:01.355	25.565	
4	2:07.168	40.500	1:01.340	25.328	12	2:06.990	40.232	1:01.517	25.241	
5	3:58.340	2:26.265	1:05.145	26.930	13	2:08.216	39.911	1:02.785	25.520	
6	2:31.737	39.212	1:26.896	25.629	14	2:06.559	40.134	1:01.174	25.251	
7	2:05.112	39.465	1:00.410	25.237	15	2:16.997	42.355	1:02.174	32.468	
8	2:42.845	39.232	1:30.557	33.056						

50	Claud	dio Sdanewits	sch, DEU/ Michele F	Rugolo, ITA			theore	etical besttime: 2	:05.815	
1	3:47.441	2:10.390	1:08.630	28.421	14	2:20.064	43.021	1:05.774	31.269	
2	2:12.945	44.732	1:02.780	25.433	15	7:48.689	6:17.609	1:05.174	25.906	
3	2:10.637	42.282	1:02.597	25.758	16	2:09.700	41.976	1:02.241	25.483	
4	2:11.383	42.245	1:03.231	25.907	17	2:06.791	40.802	1:00.646	25.343	
5	2:11.745	42.344	1:03.006	26.395	18	2:06.526	40.536	1:00.624	25.366	
6	2:22.275	44.243	1:05.654	32.378	19	2:06.461	40.416	1:00.610	25.435	
7	8:45.314	7:13.507	1:05.791	26.016	20	2:12.970	40.227	1:00.857	31.886	
8	2:13.593	43.470	1:04.063	26.060	21	14:27.635	12:56.382	1:05.726	25.527	
9	2:12.990	43.031	1:03.685	26.274	22	2:05.878	40.114	1:00.551	25.213	
10	2:12.279	42.907	1:03.193	26.179	23	2:12.233	41.409	1:04.906	25.918	
11	2:12.155	42.555	1:03.445	26.155	24	2:06.667	40.510	1:00.852	25.305	
12	2:11.949	42.173	1:03.737	26.039	25	2:05.907	40.089	1:00.513	25.305	
13	2:15.148	42.826	1:06.180	26.142	26	2:14.137	39.822	1:01.393	32.922	

ver: 1.0

www.fiagtseries.com



Page 5/ 6 printed: 17.8.2013 11:09



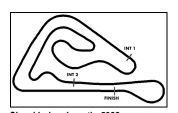












Lap analysis Free Practice 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 09:45

Lap	Time	SE1	SP1 S	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
51	Filip	Salaquarda	a, CZE/ Fab	io Oni	di, ITA					the	eoretica	l besttin	ne: 2:04.4	33	
1	3:30.509	2:01.270	1:03	3.741		25.498		15	5:52.736	4:25.915		1:01.504		25.317	
2	2:05.931	40.237	1:00).544		25.150		16	2:07.577	41.156	•	1:01.131		25.290	
3	2:06.396	40.396	1:00	0.844		25.156		17	2:07.409	40.864	•	1:01.264		25.281	
4	2:05.973	39.819	1:00	0.845		25.309		18	2:07.997	41.105	•	1:01.478		25.414	
5	2:13.879	43.135	1:04	1.914		25.830		19	2:14.252	42.828	•	1:05.682		25.742	
6	2:06.282	40.224	1:00	0.799		25.259		20	2:08.376	40.937	•	1:01.761		25.678	
7	2:09.841	40.119	1:03	3.655		26.067		21	2:12.440	40.717	•	1:01.487		30.236	
8	2:05.798	39.788	1:00	0.869		25.141		22	6:36.209	5:09.640	•	1:01.513		25.056	
9	2:14.816	42.244	1:01	1.473		31.099		23	2:04.843	39.432	1	1:00.137		25.274	
10	7:55.595	6:24.460	1:04	1.697		26.438		24	2:04.881	39.240	•	1:00.494		25.147	
11	2:13.422	42.147	1:03	3.752		27.523		25	2:12.676	42.770	•	1:04.597		25.309	
12	2:08.787	41.019	1:02	2.277		25.491		26	2:05.427	39.622	•	1:00.698		25.107	
13	2:12.406	42.173	1:03	3.172		27.061		27	2:05.677	39.751	•	1:00.675		25.251	
14	2:13.794	41.589	1:01	1.503		30.702		28	2:15.657	41.322	•	1:02.691		31.644	





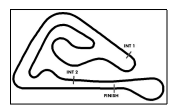












FIA GT Series

Result List Free Practice 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

17

18

19

14 PAM

21 PRO

3 GTR

29 GTR

C.Vieira/C.Campanico

P.Charouz/J.Stovicek

R.Zonta/S.Jimenez

Y.Michael/H.Haupt

Saturday 17.8.2013 12:05

Novadriver

BMW Sports Trophy Team Brasil

HTP Gravity Charouz

SMS Seyffarth Motorsport

sta	arte	d : 20	classified : 20	not classified : 0							
		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	6	2:02.457			174,1	12:25:28
2	12	PRO	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	16	2:03.107	0.650	0.650	173,2	12:58:15
3	1	PRO	A.Day/ M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	19	2:03.402	0.945	0.295	172,8	13:01:26
4	24	PRO	P.Kox/ S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	15	2:03.804	1.347	0.402	172,2	12:53:43
5	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	24	2:03.944	1.487	0.140	172,0	13:16:00
6	25	PAM	H.Proczyk/D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	16	2:03.955	1.498	0.011	172,0	13:03:01
7	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	2	2:04.016	1.559	0.061	171,9	12:12:49
8	0	PRO	C.Bueno/ A.Khodair	BMW Sports Trophy Team Brasil	BMW E89 Z4	16	2:04.220	1.763	0.204	171,6	12:53:49
9	35	PAM	W.Reip/ A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	18	2:04.362	1.905	0.142	171,4	13:08:46
10	13	PRO	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	8	2:04.374	1.917	0.012	171,4	12:34:16
11	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	9	2:04.417	1.960	0.043	171,4	12:30:11
12	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	10	2:04.459	2.002	0.042	171,3	13:01:21
13	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	20	2:04.963	2.506	0.504	170,6	13:01:48
14	7	PAM	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	8	2:05.414	2.957	0.451	170,0	12:25:59
15	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	19	2:05.451	2.994	0.037	169,9	13:15:39
16	51	PAM	F.Salaquarda/ F.Onidi	AF Corse	Ferrari 458 Italia GT3	11	2:06.016	3.559	0.565	169,2	12:35:08

Audi R8 LMS

BMW E89 Z4

Mercedes SLS AMG GT3

Mercedes SLS AMG GT3

7

3

10

8

2:06.955

2:07.812

2:09.686

2:13.857

4.498

5.355

7.229

11.400

0.939

0.857

1.874

4.171 159,3

167,9

166,8

164,4

12:27:41

12:22:23

12:35:27

12:39:35

Qualifying Time: 2:26.948

Percent: 120%

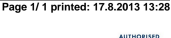
Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com







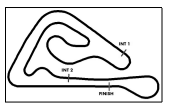












Class results Free Practice 2



Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry Provisional

Saturday 17.8.2013 12:05

sta	rte	d : 20 cla	assified : 20	not classified : 0)						
		Drivers	Team	1	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLA	SS	: PRO CUP									
Star	ted	l: 11 Clas	sified: 11 N	lot Classified: 0							
1	11	S.Ortelli/L.Vanthoor	Belgia	n Audi Club Team WRT	Audi R8 LMS	6	2:02.457			174,1	12:25:28
2	12	N.Mayr-Melnhof/R.Rast	Team '	WRT	Audi R8 LMS	16	2:03.107	0.650	0.650	173,2	12:58:15
3	1	A.Day/ M.Buhk	HTP G	Fravity Charouz	Mercedes SLS AMG GT3	19	2:03.402	0.945	0.295	172,8	13:01:26
4 2	24	P.Kox/S.Rosina	Lambo	orghini Blancpain Reiter	Lamborghini LP560-4	15	2:03.804	1.347	0.402	172,2	12:53:43
5	10	A.Zuber/M.Parisy	Sebas	tien Loeb Racing	McLaren MP4-12C	24	2:03.944	1.487	0.140	172,0	13:16:00
6	0	C.Bueno/A.Khodair	BMW S	Sports Trophy Team Brasil	BMW E89 Z4	16	2:04.220	1.763	0.204	171,6	12:53:49
7	13	E.Sandstrom/ F.Stippler	Belgia	n Audi Club Team WRT	Audi R8 LMS	8	2:04.374	1.917	0.012	171,4	12:34:16
8	9	S.Loeb/A.Parente	Sebas	tien Loeb Racing	McLaren MP4-12C	9	2:04.417	1.960	0.043	171,4	12:30:11
9 2	23	A.von Thurn und Taxis/M	.Basseng Lambo	orghini Blancpain Reiter	Lamborghini LP560-4	10	2:04.459	2.002	0.042	171,3	13:01:21
0 2	28	K.Chandhok/J.Seyffarth	SMS S	Seyffarth Motorsport	Mercedes SLS AMG GT3	19	2:05.451	2.994	0.037	169,9	13:15:39
11 2	21	R.Zonta/S.Jimenez	BMW S	Sports Trophy Team Brasil	BMW E89 Z4	3	2:07.812	5.355	0.857	166,8	12:22:23







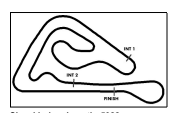












Class results Free Practice 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 12:05

star	started : 20 Drivers	classified : 20	not classified :	-							
		Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLAS	SS	: PRO-AM CUI	.								
Start	ed	l: 6	Classified: 6	Not Classified: 0							
1 2	25	H.Proczyk/ D.Bau	mann	GRT Grasser Racing Team	Lamborghini LP560-4	16	2:03.955	1.498	0.011	172,0	13:03:01
3	35	W.Reip/A.Buncoi	mbe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	18	2:04.362	1.905	0.142	171,4	13:08:46
	2	A.Simonsen/S.Afa	anasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	20	2:04.963	2.506	0.504	170,6	13:01:48
	7	M.Stumpf/P.Cunh	na	ACL by Rodrive	Lamborghini LP560-4	8	2:05.414	2.957	0.451	170,0	12:25:59
5	51	F.Salaquarda/F.O	nidi	AF Corse	Ferrari 458 Italia GT3	11	2:06.016	3.559	0.565	169,2	12:35:08
1	14	C.Vieira/C.Campa	anico	Novadriver	Audi R8 LMS	7	2:06.955	4.498	0.939	167,9	12:27:41







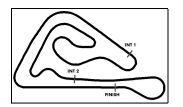












Class results Free Practice 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 12:05

starte	ed : 20	classified : 2	not classified	: 0						
Drivers			Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	S: GENTLEME	N TROPHY								
Started	d: 3	Classified: 3	Not Classified: 0							
1 50	C.Sdanewitsch/l	M.Rugolo	AF Corse	Ferrari 458 Italia GT3	2	2:04.016	1.559	0.061	171,9	12:12:49
2 3	P.Charouz/J.Sto	ovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	10	2:09.686	7.229	1.874	164,4	12:35:27
3 29 Y.Michael/H.Haupt		SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	8	2:13.857	11.400	4.171	159,3	12:39:35	

Qualifying Time: 2:26.948

Percent: 120%

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 3/ 3 printed: 17.8.2013 13:28



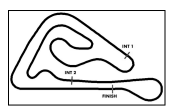












Lap analysis Free Practice 2



Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C

Weather condition: Dry

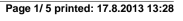
Provisional

Saturday 17.8.2013 12:05

ар	Time	SE1	SP1 SE2	SP2 SE3	SP3 Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3
0	Caca		RA/ Allam Khoda	ir, BRA				eoretical besttin	ne: 2:04.092	
1	4:50.075	3:23.043			14	2:04.519	39.171	1:00.261	25.087	
2	2:07.745	41.253			15	2:13.418	43.418			
3	2:05.652	40.251	1:00.178		16	2:04.220	39.299			
4	2:05.217	39.890	1:00.231	25.096	17	2:10.667	39.712			
5	2:04.866	39.795	1:00.038		18	4:48.382				
6	2:11.224	39.664			19	2:05.970	40.356			
7	5:41.205	4:05.062			20	2:05.328	39.954			
8	2:05.049	39.670			21	2:47.915	53.698			
9	2:16.011	39.640					6:47.147			
10	2:10.221	39.668			23	2:04.853	39.773			
11	7:09.552	5:30.982			24	2:04.799	39.610			
12	2:21.377	46.678				2:04.465	39.432			
13	5:19.442	3:45.774	1:08.352	25.316	26	2:21.532	39.718	1:09.211	32.603	
4	Alon	Dov. ISB/	Maximilian Bubb	DELL			4h	acretical beattim	2.02 262	
_1			Maximilian Buhk,		1 45	0.10.064		eoretical besttin		
1	5:20.641	3:53.676			15	2:12.364	40.953			
2		39.974					5:56.765			
3	2:05.158	39.863				2:15.921	42.433			
4	2:04.943	39.508		25.144	18	2:03.741 2:03.402	39.474		24.686	
5	2:18.137	40.993			19		39.106			
6		2:58.015				2:11.186	39.117			
7	2:05.242	39.821	1:00.411	25.010		7:05.499	5:35.468			
8	2:05.468	39.717			22	2:04.241	39.376			
9	2:05.562	39.660			23	2:03.774	39.124			
10	2:05.418	39.563			24	2:35.085	39.376			
11	2:11.299	39.746				6:16.490	4:42.111			
12	7:18.280	5:51.823			26	2:18.237	46.992			
13	2:06.043	39.834	1:00.848		27		49.943	1:15.181		
14	2:05.303	39.678	1:00.385	25.240						
2	. Andr	eas Simon	sen, SWE/ Serge	ei Afanasiev, RUS	3		the	eoretical besttin	ne: 2:04.338	
1	5:23.282	3:55.543	1:02.412	25.327	16	2:07.422	40.073	1:02.055	25 204	
	3.23.202					2.01.422		1.02.033	25.294	
2	2:05.591	39.954				2:06.938	39.849			
		39.954 39.683	1:00.353	25.284	17			1:01.734	25.355	
2	2:05.591		1:00.353 1:00.265	25.284 25.113	17	2:06.938	39.849	1:01.734 1:01.296	25.355 30.081	
2	2:05.591 2:05.061 2:07.493	39.683 40.665	1:00.353 1:00.265 1:01.508	25.284 25.113 25.320	17 18	2:06.938 2:11.690	39.849 40.313 3:17.350	1:01.734 1:01.296 1:05.386	25.355 30.081 25.577	
2 3 4	2:05.591 2:05.061	39.683	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157	25.284 25.113 25.320 25.263 25.350	17 18 19	2:06.938 2:11.690 4:48.313	39.849 40.313	1:01.734 1:01.296 1:05.386 59.785	25.355 30.081 25.577 25.115	
2 3 4 5	2:05.591 2:05.061 2:07.493 2:05.977	39.683 40.665 39.768	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157	25.284 25.113 25.320 25.263 25.350	17 18 19 20	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558	39.849 40.313 3:17.350 40.063	1:01.734 1:01.296 1:05.386 59.785 1:00.337	25.355 30.081 25.577 25.115 25.181	
2 3 4 5 6	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258	39.683 40.665 39.768 39.751	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659	25.284 25.113 25.320 25.263 25.350 29.594	17 18 19 20 21 22	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004	39.849 40.313 3:17.350 40.063 39.486	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624	25.355 30.081 25.577 25.115 25.181 25.181	
2 3 4 5 6 7	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187	39.683 40.665 39.768 39.751 39.934	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668	25.284 25.113 25.320 25.263 25.350 29.594 26.785	17 18 19 20 21 22	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558	39.849 40.313 3:17.350 40.063 39.486 39.753	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151	25.355 30.081 25.577 25.115 25.181 25.181 29.910	
2 3 4 5 6 7 8 9	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635	39.683 40.665 39.768 39.751 39.934 2:10.182	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121	17 18 19 20 21 22 23	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176	
2 3 4 5 6 7 8 9	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201	17 18 19 20 21 22 23 24	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274	
2 3 4 5 6 7 8 9 10	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067	17 18 19 20 21 22 23 24 25	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569 2:09.461	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409	
2 3 4 5 6 7 8 9 10 11	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882	17 18 19 20 21 22 23 24 25 26 27	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737	
2 3 4 5 6 7 8 9 10 11 12 13	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980	17 18 19 20 21 22 23 24 25 26 27 28	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573	
2 3 4 5 6 7 8 9 10 11 12 13	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980	17 18 19 20 21 22 23 24 25 26 27 28	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242	17 18 19 20 21 22 23 24 25 26 27 28	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.453 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.867 25.882 28.980 25.403 25.242	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.403 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587	25.284 25.113 25.320 25.263 25.350 29.594 26.781 25.201 25.067 25.882 28.980 25.403 25.242	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Petr 5:32.152 2:09.940	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.142	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.882 28.980 25.403 25.242 4, CZE	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetr 0 5:32.152 2:09.940 2:10.087	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.403 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.882 28.980 25.403 25.242 4, CZE	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 26.135 ne: 2:09.033	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3 4	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157 46.665	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.403 1:00.402 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.882 28.980 25.403 25.242 28.45 25.242 28.45 25.2615 25.615 25.781	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 26.135 ne: 2:09.033	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3 4 5	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157 46.665 42.718	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.959 1:00.413 1:00.402 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761 1:02.522	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.067 25.882 28.980 25.403 25.242 28.445 25.316 25.615 25.781 25.486	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 26.135 26.135 26.360 26.360 26.381	
2 3 4 5 6 7 8 9 10 11 213 14 15 3 4 5 6	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, (3:51.548 42.482 42.157 46.665 42.718 42.451	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761 1:02.522 1:48.720	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242 3, CZE 28.445 25.316 25.615 25.781 25.486 36.261	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.903	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051	
2 3 4 5 6 7 8 9 10 11 213 14 15 3 4 5	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157 46.665 42.718	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761 1:02.522 1:48.720	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242 3, CZE 28.445 25.316 25.615 25.781 25.486 36.261	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.981	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3 4 5 6	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758 2:11.279	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, (3:51.548 42.482 42.157 46.665 42.718 42.451 4:50.183 42.444	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.142 1:02.315 1:04.761 1:02.522 1:48.720 1:07.275 1:03.189	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242 28.403 25.242 28.445 25.316 25.615 25.781 25.486 36.261 28.300 25.646	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238 2:12.549	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.903	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792 1:06.450 1:03.714	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.981 26.176	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 3 4 5 6 7	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, (3:51.548 42.482 42.157 46.665 42.718 42.451 4:50.183 42.444 42.022	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.658 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.142 1:02.315 1:04.761 1:02.522 1:48.720 1:07.275 1:03.189 1:03.703	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242 28.403 25.242 28.445 25.316 25.615 25.781 25.486 36.261 28.300 25.646	17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.004 2:05.558 2:11.649 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.659 42.457	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792 1:06.450 1:03.714 1:03.727	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.981 26.176 26.190	
2 3 4 5 6 7 8 9 10 11 21 3 4 5 6 7 8 9 3 4 5 6 7 8 9	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Fetro 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758 2:11.279	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157 46.665 42.718 42.451 4:50.183 42.444 42.022 41.878	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.142 1:02.315 1:04.761 1:02.522 1:48.720 1:07.275 1:03.189	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.067 25.882 28.980 25.403 25.242 28.403 25.242 28.445 25.316 25.615 25.781 25.486 36.261 28.300 25.646	17 18 19 20 21 22 23 24 25 26 27 28 29 30 15 16 17 18 19 20 21 22 23	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238 2:12.549	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.903 44.807 42.659	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792 1:06.450 1:03.714 1:03.727	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.981 26.176 26.190	
2 3 4 5 6 7 8 9 10 11 21 31 4 15 3 4 5 6 7 8	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 8 Petr 0 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758 2:11.279 2:12.679	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.457 46.665 42.718 42.451 4:50.183 42.451 4:50.183 42.454 42.022 41.878 41.575	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761 1:02.522 1:48.720 1:07.275 1:03.189 1:03.703 1:02.301 1:03.587	25.284 25.113 25.320 25.263 25.350 29.594 26.781 25.201 25.067 25.882 28.980 25.403 25.242 3, CZE 28.445 25.316 25.615 25.781 25.486 36.261 28.300 25.646 26.954 25.507 32.033	17 18 19 20 21 22 23 24 25 26 27 28 29 30 15 16 17 18 19 20 21 22 23 24 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.073 5:49.963 2:10.402 2:12.049 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238 2:12.549 2:12.374 2:11.978 2:14.367	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.766 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.659 42.457	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792 1:06.450 1:03.727 1:03.752 1:04.328	25.355 30.081 25.577 25.115 25.181 25.181 29.910 25.176 25.274 25.409 28.737 26.135 ne: 2:09.033 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.814 26.190 25.834 26.051	
2345678901123145 12345678901112	2:05.591 2:05.061 2:07.493 2:05.977 2:06.258 2:10.187 3:37.635 2:06.483 2:05.450 2:05.158 2:08.823 2:12.423 9:02.041 2:06.927 Petr 5:32.152 2:09.940 2:10.087 2:17.207 2:10.726 3:07.432 6:25.758 2:11.279 2:12.679 2:09.686	39.683 40.665 39.768 39.751 39.934 2:10.182 40.403 39.836 39.689 41.145 42.190 7:35.741 40.098 Charouz, C 3:51.548 42.482 42.157 46.665 42.718 42.451 4:50.183 42.444 42.022 41.878	1:00.353 1:00.265 1:01.508 1:00.946 1:01.157 1:00.659 1:00.668 1:00.959 1:00.413 1:00.402 1:01.796 1:01.253 1:00.897 1:01.587 CZE/ Jan Stovicel 1:12.159 1:02.315 1:04.761 1:02.522 1:48.720 1:07.275 1:03.189 1:03.703 1:02.301 1:03.587	25.284 25.113 25.320 25.263 25.350 29.594 26.785 25.121 25.201 25.882 28.980 25.403 25.242 3, CZE 28.445 25.316 25.615 25.781 25.486 36.261 28.300 25.646 26.954 25.507 32.033 26.660	17 18 19 20 21 22 23 24 25 26 27 28 29 30 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2:06.938 2:11.690 4:48.313 2:04.963 2:05.504 2:05.558 2:11.649 3:31.569 2:09.461 2:05.292 2:09.073 5:49.963 2:10.402 2:13.150 2:26.344 10:45.688 2:14.972 2:12.746 2:17.238 2:12.549 2:12.374 2:11.978	39.849 40.313 3:17.350 40.063 39.486 39.753 39.588 2:06.120 41.663 39.717 4:20.331 41.737 48.717 the 43.119 43.314 43.021 9:11.974 43.783 42.803 44.807 42.659 42.457 42.392	1:01.734 1:01.296 1:05.386 59.785 1:00.337 1:00.624 1:02.151 1:00.273 1:02.524 1:00.117 1:00.619 1:04.059 1:02.530 1:11.667 eoretical besttin 1:03.151 1:03.931 1:06.670 1:07.354 1:04.808 1:03.792 1:06.450 1:03.714 1:03.727 1:03.752 1:04.328	25.355 30.081 25.577 25.115 25.181 25.181 25.186 25.274 25.409 28.737 25.573 26.135 ne: 2:09.033 ne: 2:09.033 25.779 25.905 36.653 26.360 26.381 26.051 25.981 26.176 26.190 25.834	



www.fiagtseries.com







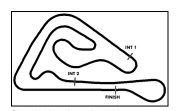












Lap analysis Free Practice 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 12:05

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
14	2:13.265	42.839		1:04.218		26.208									
								•							
7	Math	eus Stump	of, BRA	/ Patrick C	unha, P	PRT				the	eoretic	al besttim	ne: 2:05.	301	
1	3:37.988	1:59.686	•	1:12.065	,	26.237		18	2:24.062	43.750		1:06.866		33.446	
2	2:09.074	42.043		1:01.706		25.325		19	5:46.513	4:08.587		1:11.334		26.592	
3	2:06.986	40.494		1:01.160		25.332		20	2:24.774	44.292		1:14.087		26.395	
4	2:23.456	40.799		1:15.966		26.691		21	2:09.749	41.975		1:01.934		25.840	
5	2:15.468	40.398		1:01.756		33.314		22	2:08.098	41.474		1:00.888		25.736	
6	4:14.655	2:44.405		1:04.704		25.546		23	2:07.872	41.020		1:01.239		25.613	
7	2:06.118	40.603		1:00.276		25.239		24	2:08.340	41.136		1:01.353		25.851	
8	2:05.414	39.945		1:00.151		25.318		25	2:14.985	41.154		1:01.578		32.253	
9	2:05.980	40.032		1:00.743		25.205		26	3:29.008	1:46.506		1:15.898		26.604	
10	2:08.255	40.138		1:02.862		25.255		27	2:18.023	41.875		1:09.277		26.871	
11	2:05.950 2:12.903	39.989 40.014		1:00.657 1:00.290		25.304 32.599		28	2:09.130	41.632		1:01.920		25.578 25.841	
12 13	5:51.681	4:16.040		1:07.371		28.270		29 30	2:08.536 2:26.915	41.137 47.981		1:01.558 1:11.971		26.963	
14	2:11.767	42.785		1:02.828		26.270		31	2:19.880	43.048		1:10.496		26.336	
15	2:11.767	42.703		1:02.020		26.081		32	2:09.343	41.573		1:01.527		26.243	
16	2:09.794	41.736		1:01.895		26.163		33	2.00.040	54.039		1.01.027		20.240	
17	2:17.480	43.695		1:07.417		26.368				01.000					
9	Seba	stien I oeh	. FRA/	Alvaro Pa	rente. P	PRT				the	eoretic	al besttin	ne: 2:04.	112	
1	6:35.457	5:09.270	•	1:01.034	101110, 1	25.153		15	2:09.703	39.501		1:01.051		29.151	
2	2:05.879	39.796		1:00.976		25.107			10:36.019			1:01.568		25.089	
3	2:05.974	39.783		1:00.878		25.313		17	2:05.266	39.677		1:00.504		25.085	
4	2:11.458	39.921		1:02.137		29.400		18	2:05.358	39.500		1:00.848		25.010	
5	3:54.477	2:26.634		1:02.713		25.130		19	2:05.167	39.297		1:00.755		25.115	
6	2:04.615	39.487		1:00.345		24.783		20	2:05.905	39.542		1:01.008		25.355	
7	2:04.625	39.236		1:00.274		25.115		21	2:05.757	39.618		1:01.093		25.046	
8	2:04.771	39.365		1:00.388		25.018		22	2:05.478	39.492		1:00.947		25.039	
9	2:04.417	39.055		1:00.365		24.997		23	2:05.939	39.477		1:01.285		25.177	
10	2:08.996	39.353		1:00.655		28.988		24	2:06.320	39.391		1:01.766		25.163	
11	9:46.896	8:16.529		1:01.862		28.505		25	2:05.984	39.659		1:01.348		24.977	
12	2:05.314	39.515		1:00.763		25.036		26	2:11.024	40.126		1:01.362		29.536	
13 14	2:05.168	39.651		1:00.552		24.965		27 28	3:05.839	1:39.922		1:01.074		24.843	
14	2:05.645	39.470		1:01.047		25.128		20	2:12.503	38.760		1:02.448		31.295	
40	A I	7	A	Mil - Davis	ED A					4.		-11	0 00	450	
10				Mike Paris	y, FRA	00.440		40	0.00.450			al besttim			
1	3:54.710	2:21.366		1:07.201		26.143		16	2:06.452	39.788		1:01.422		25.242	
2	2:05.225	39.588		1:00.559		25.078		17	2:05.968	39.663		1:01.004		25.301	
3 4	2:05.002 2:20.867	39.389 42.134		1:00.611 1:06.662		25.002 32.071		18 19	2:06.387 2:13.522	39.878 39.926		1:01.057 1:02.374		25.452 31.222	
5	2:05.276	39.457		1:00.002		25.101		20	8:20.866	6:53.935		1:02.574		25.356	
6	2:14.443	39.437		1:00.716		31.808		21	2:08.016	39.603		1:02.626		25.787	
7	_			1:03.928		25.818			2:12.841	39.990		1:02.020		30.622	
8	2:05.374	39.657		1:00.615		25.102			3:14.112			1:02.229		25.240	
9	2:05.106	39.374		1:00.714		25.018			2:03.944	39.282		59.825		24.837	
	2:12.019	39.809		1:01.969		30.241		25	2:06.934	38.797		59.935		28.202	
11	4:58.215	3:25.454		1:07.056		25.705		26	2:04.560	39.064		1:00.561		24.935	
12	2:05.497	39.878		1:00.673		24.946		27	2:04.221	39.234		1:00.087		24.900	
13	2:13.899	39.327		1:03.672		30.900		28	2:04.623	39.331		1:00.332		24.960	
14	6:31.668	5:02.981		1:03.161		25.526		29	2:14.570	39.620		1:02.477		32.473	
15	2:07.233	40.599		1:01.315		25.319									
11	Stonk	nana Ortal	li MCC	/ Laurens	\/antho	or REI				4 h.	oorotio	al besttim	no. 2.02	457	
11	5:26.645	3:52.943		1:08.182	v aritri0	25.520		6	2:02.457	38.319		59.285		45 <i>1</i> 24.853	
1 2	2:04.467	3.52.943		1:00.162		25.520		7		39.219		1:00.526		30.060	
3	2:03.755	38.726		1:00.192		25.009			10:41.378			1:00.320		25.456	
4	2:09.077	39.301		1:00.003		29.429		9	1:30.636	48.770		1.01.428		20.400	
5	6:41.409			1:01.280		25.030				.5.770					
-															

ver: 1.0

www.fiagtseries.com



Page 2/5 printed: 17.8.2013 13:28



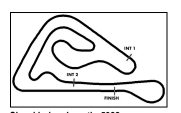












Lap analysis Free Practice 2



Provisional

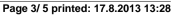
Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 12:05

Lap	Time	SE1	SP1 SE2 SP2	SE3 S	P3 Lap	Time	SE1	SP1 SE2 SP2	SE3 SP3
12		Mayr-Meln	hof, AUT/ Rene Rast, D	EU	•		the	eoretical besttime: 2:03	3.107
1	6:03.701	4:38.240		25.036	15	2:10.056	41.794	1:03.406	24.856
2	2:04.530	39.721		24.977	16	2:03.107	39.178		24.615
3	2:08.021	39.725		27.172	17	2:09.455	39.459		29.416
4	2:04.441	39.524	59.992	24.925	18	5:27.891	4:01.353	1:01.154	25.384
5	2:17.196	43.165		30.676	19	2:05.360	39.384		25.256
6	8:08.853	6:43.797		24.916	20	2:06.357	40.370		25.282
7	2:04.318	39.346		25.096	21	2:05.219	39.411	1:00.458	25.350
8	2:06.119	39.453		25.254	22	2:06.073	39.915		25.483
9	2:09.813	39.900		29.481	23	2:10.946	39.682		29.990
10	7:50.330			25.075	24	4:48.732			25.481
11	2:05.385	40.024		24.987	25	2:05.949	39.835		25.405
12	2:09.676	39.547		29.866	26	2:06.636	39.837		25.531
13	5:46.060	4:12.083		24.846	27	2:15.910	40.490		32.176
14	2:03.748	39.240		25.119	21	2.10.510	40.430	1.00.244	32.170
		00.2.0	00.000		l				
13	3 Edw	ard Sandst	rom, SWE/ Frank Stipp	ler, DEU			the	eoretical besttime: 2:04	l.109
		12:04.838		25.565	12	2:04.615	39.211	1:00.251	25.153
2	2:07.834	40.501		25.519	13	2:10.068	39.559		30.091
3	2:12.650	40.512		30.632	14	5:22.791	3:54.411		25.506
4	3:02.825	1:36.143		25.218	15	2:06.053	40.111	1:00.661	25.281
5	2:04.539	39.537		25.010	16	2:06.312	40.071	1:00.818	25.423
6	2:07.443	39.439		25.332	17	2:10.517	39.879		29.630
7	2:04.694	39.703		25.103		12:19.062			25.188
8	2:04.374	39.348		25.126	19	2:07.693	39.909		26.601
9	2:14.088	39.825		33.093	20	2:05.253	39.620		25.111
10	7:21.723	5:54.581		25.283	21	2:06.183	39.736		25.632
11	2:04.604	39.352		25.185	22	2:11.693	39.809		30.516
	2.0 1.004	55.55Z	1.00.007	20.100			55.555	1.01.000	50.010
14	4 Carl	os Vieira F	PRT/ Cesar Campanico,	PRT			the	eoretical besttime: 2:06	5.667
1	5:29.058	3:55.079		26.511	7	2:06.955	40.013		25.716
2	2:11.477	43.121		25.865	8	2:07.309	40.013		25.716 25.696
3	2:10.449	41.839		26.117	9	9:30.910	39.877		47.273
4	2:10.449	40.471		33.799	10	47:58.271			47.273 25.913
5	6:20.717			25.808	11	τι.υυ.∠ <i>ι</i> Ι	41.091	7 1.04.773	20.010
6	2:07.388	4.52.995		25.564	11		41.091		
		.0.027			I				
21	1 Rica	rdo Zonta.	BRA/ Sergio Jimenez, I	BRA			the	eoretical besttime: 2:07	7.812
		11:23.527		27.438	3	2:07.812	41.638		25.391
	2:11.169	42.234		25.541	4	2:28.031	47.244		34.810
					1				
23	3 Albe	rt von Thui	rn und Taxis, DEU/ Mar	c Basseng, Dl	EU		the	eoretical besttime: 2:04	1.420
1		20:00.492		25.284	11	2:09.812	39.874		29.463
2	2:06.255	40.183	1:00.824	25.248	12	4:06.753	2:39.246	1:02.074	25.433
	2:05.614	39.959		25.240		2:07.295	40.902		25.362
4	2:11.892	40.144		30.273	14	2:16.003	44.360		25.452
5	7:46.258	6:17.664		25.399	15	2:07.998	41.629		25.156
6	2:25.190	40.056		44.046	16	2:08.366	41.007		25.115
I	12:04.841	10:33.567		27.526	17	2:06.639	40.378		25.128
8	2:04.662	39.542		24.974	18	2:07.429	40.754		25.046
9	2:04.623	39.613		25.000	19		40.639		_0.0.0
10	2:04.023 2:04.459	39.468		24.942	19		-ਜਹ.ਹਹੜ		
					I I				
24	4 Pete	r Kox, NLD)/ Stefan Rosina, SVK				the	eoretical besttime: 2:03	3.674
1	7:01.194			25.464	15	2:03.804	39.423		24.877
2	2:06.537	40.759		25.189	16	2:04.641	39.293		25.192
3	2:05.573	40.258		25.142	17	2:14.717	40.811	1:03.032	30.874
4	2:05.631	40.171		25.024	18	7:53.411	6:27.988		25.089
	2:12.244	40.283		30.586	19	2:04.513	39.755		25.081
					20	2:05.207	39.683		25.159
5 6	10:50 621	9:22 778	1:02 630						
	10:50.621 2:08.046	9:22.778 41.061		25.213 25.314	21	2:05.227	39.716		25.242

ver: 1.0

www.fiagtseries.com







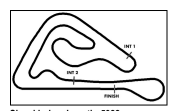












Lap analysis Free Practice 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

Saturday 17.8.2013 12:05

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
8	2:06.119	40.195		1:00.700		25.224		22	2:11.488	40.712		1:00.862		29.914	
9	2:05.514	40.045		1:00.383		25.086		23	5:12.599	3:08.435		1:38.967		25.197	
10	2:13.626	41.614		1:01.710		30.302		24	2:05.391	39.862		1:00.395		25.134	
11	3:45.859	2:17.995		1:02.309		25.555		25	2:05.183	39.918		1:00.235		25.030	
12	2:07.708	41.039		1:01.207		25.462		26	2:05.168	39.779		1:00.137		25.252	
13	2:13.130	40.845		1:02.093		30.192		27	2:23.706	45.426		1:05.559		32.721	
14	3:37.222	2:11.587		1:00.657		24.978									

2	25 Hari	Proczyk, AU	T/ Dominik Baumann	, DEU			theor	etical besttime: 2	:03.622	
1	13:22.218	11:47.975	1:04.839	29.404	13	2:13.266	40.056	1:01.375	31.835	
2	2:07.679	40.990	1:01.547	25.142	14	11:27.795	9:55.265	1:06.471	26.059	
3	2:05.742	40.251	1:00.526	24.965	15	2:16.830	45.810	1:05.978	25.042	
4	2:06.067	39.839	1:01.186	25.042	16	2:03.955	39.542	59.709	24.704	
5	2:05.098	39.621	1:00.462	25.015	17	2:04.108	39.301	59.996	24.811	
6	2:04.900	39.758	1:00.244	24.898	18	2:10.997	39.209	1:01.499	30.289	
7	2:09.603	39.817	1:00.471	29.315	19	5:55.674	4:27.977	1:02.675	25.022	
8	5:32.792	4:00.680	1:06.562	25.550	20	2:05.650	40.170	1:00.588	24.892	
9	2:05.889	40.241	1:00.773	24.875	21	2:04.220	39.644	59.809	24.767	
10	2:05.293	39.786	1:00.484	25.023	22	2:04.872	39.622	1:00.437	24.813	
11	2:08.474	39.817	1:02.814	25.843	23	2:04.850	39.682	1:00.376	24.792	
12	2:05.381	40.359	1:00.243	24.779	24	2:10.729	39.781	1:01.437	29.511	

28	8 Karu	n Chandhok,	IND/ Jan Seyffarth,	DEU			theor	etical besttime: 2	:04.977	
1	5:53.117	4:25.768	1:01.777	25.572	11	8:23.197	6:57.344	1:00.441	25.412	
2	2:08.318	41.506	1:01.310	25.502	12	2:05.924	39.841	1:00.768	25.315	
3	2:16.012	41.486	1:02.263	32.263	13	2:13.072	40.547	1:01.129	31.396	
4	8:02.551	6:34.353	1:02.593	25.605	14	4:53.862	3:26.566	1:01.768	25.528	
5	2:06.591	40.396	1:01.006	25.189	15	2:07.404	40.615	1:01.173	25.616	
6	2:07.262	40.516	1:01.457	25.289	16	2:06.974	40.581	1:00.904	25.489	
7	2:13.056	40.570	1:01.537	30.949	17	2:24.228	42.371	1:09.284	32.573	
8	8:28.875	7:02.619	1:00.893	25.363	18	6:39.895	5:09.314	1:04.821	25.760	
9	2:06.077	40.270	1:00.605	25.202	19	2:05.451	39.950	1:00.369	25.132	
10	2:17.843	44.411	1:01.578	31.854	20		39.476			

2	29	Yenc	i Michael, I	DEU/ Hubert Haupt, DEU				theor	etical besttime: 2	:13.708	
1	7	7:11.578	5:30.726	1:13.798	27.054	6	2:14.328	43.743	1:04.330	26.255	
2	2	2:19.679	47.172	1:06.153	26.354	7	2:15.809	44.331	1:05.507	25.971	
3	2	2:32.234	48.512	1:09.964	33.758	8	2:13.857	43.433	1:04.304	26.120	
4	1	3:32.120	11:58.175	1:07.783	26.162	9	4:01.151	1:35.839	1:35.901	49.411	
5	2	2:15.415	43.825	1:05.574	26.016						

3	5 Wolfe	gang Reip, BE	L/ Alex Buncombe	, GBR			theor	etical besttime: 2	:03.827	
1	2:37.121	1:06.293	1:05.006	25.822	14	2:16.814	39.949	1:02.921	33.944	
2	2:06.013	39.856	1:00.829	25.328	15	3:40.564	2:01.518	1:11.736	27.310	
3	2:28.597	47.359	1:09.751	31.487	16	2:04.793	39.870	59.901	25.022	
4	18:56.476	17:26.102	1:01.933	28.441	17	2:04.532	39.320	1:00.173	25.039	
5	2:07.805	40.358	1:01.949	25.498	18	2:04.362	38.904	1:00.354	25.104	
6	2:06.951	40.166	1:01.311	25.474	19	2:17.475	39.549	1:02.625	35.301	
7	2:07.588	40.451	1:01.600	25.537	20	5:28.498	3:54.109	1:08.579	25.810	
8	2:08.530	41.209	1:01.562	25.759	21	2:05.870	40.071	1:00.665	25.134	
9	2:14.263	40.775	1:02.638	30.850	22	2:05.565	39.831	1:00.426	25.308	
10	8:22.334	6:45.022	1:09.343	27.969	23	2:05.849	39.792	1:00.698	25.359	
11	2:06.935	40.414	1:01.074	25.447	24	2:06.955	39.851	1:01.770	25.334	
12	2:06.641	39.709	1:01.476	25.456	25	2:05.883	39.727	1:00.860	25.296	
13	2:06.162	39.773	1:01.010	25.379	26		39.705			

ver: 1.0

www.fiagtseries.com



Page 4/ 5 printed: 17.8.2013 13:28



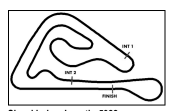












Lap analysis Free Practice 2 Provisional



32.223

25.308

25.148

25.173

25.158

Slovakiaring, Length: 5922 m Air temperature: 28°C Track temperature: 43°C Weather condition: Dry

5

6

7

8

2:36.107

6:49.525

2:06.629

2:06.234

2:06.276

40.199

40.388

40.196

39.977

5:22.672

1:23.685

1:01.545

1:01.093

1:00.865

1:01.141

Saturday 17.8.2013 12:05

Lap	Time	SE1	SP1 SE	E2 SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
50	Clau	dio Sdanev	witsch, DEU/	Michele R	ugolo, ITA				the	eoretica	l besttin	ne: 2:04	.016	
1	5:45.445	4:09.688	1:10.	295	25.462		12	2:14.088	42.587		1:04.721		26.780	
2	2:04.016	39.259	59.	718	25.039	1	13	2:11.909	42.526		1:03.352		26.031	
3	2:15.903	39.913	1:04.	724	31.266	i	14	2:26.694	48.229		1:06.036		32.429	
4	7:25.804	5:56.388	1:03.	460	25.956	i	15	15:31.138	14:04.361		1:01.245		25.532	
5	2:13.071	42.623	1:03.	947	26.501		16	2:06.589	40.667		1:00.549		25.373	
6	2:12.035	42.628	1:03.	404	26.003	i	17	2:06.053	40.331		1:00.458		25.264	
7	2:11.061	42.307	1:02.	844	25.910	1	18	2:06.286	39.827		1:01.060		25.399	
8	2:11.774	42.502	1:03.	142	26.130	ı	19	2:05.667	40.019		1:00.494		25.154	
9	2:25.878	42.197	1:11.	694	31.987	•	20	2:06.584	40.007		1:01.189		25.388	
10	6:30.313	4:59.884	1:04.	015	26.414		21	2:06.495	40.374		1:00.755		25.366	
11	2:13.780	43.493	1:04.	040	26.247	•	22	2:16.558	40.223		1:04.857		31.478	
51	Filip	Salaquarda	a, CZE/ Fabio	Onidi, IT	4				the	eoretica	l besttin	ne: 2:05	.488	
1	3:34.136	1:48.959	1:16.	866	28.311		10	2:06.223	40.208		1:00.826		25.189	
2	2:22.282	47.543	1:09.	431	25.308		11	2:06.016	40.020		1:00.782		25.214	
3	2:07.050	41.267	1:00.	633	25.150	ı	12	2:14.250	42.170		1:02.543		29.537	
4	2:07.530	40.104	1:01.	966	25.460	ı	13	7:27.949	6:00.389		1:02.162		25.398	
_							1							

14

15

16

17

18

2:06.992

2:06.840

2:06.686

2:06.789

2:37.858

40.091

39.825

39.981

39.707

55.658

1:01.695

1:01.591

1:01.395

1:01.655

1:07.190

25.206

25.424

25.310

25.427

35.010



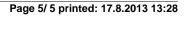


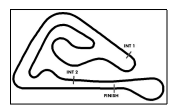












29 GTR Y.Michael/H.Haupt

FIA GT Series

Result List Qualifying 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry

Saturday 17.8.2013 16:15

st	arte	ed : 2	1 classified : 21	not classified : 0							
		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	2	2:02.727			173,7	16:24:01
2	25	PAM	H.Proczyk/D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	3	2:02.949	0.222	0.222	173,4	16:22:09
3	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	4	2:03.340	0.613	0.391	172,8	16:24:59
4	24	PRO	P.Kox/S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	4	2:03.528	0.801	0.188	172,6	16:24:33
5	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	4	2:03.568	0.841	0.040	172,5	16:28:12
6	35	PAM	W.Reip/A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	2	2:03.644	0.917	0.076	172,4	16:22:44
7	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	2	2:03.820	1.093	0.176	172,2	16:24:19
8	1	PRO	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:03.978	1.251	0.158	172,0	16:23:49
9	51	PAM	F.Salaquarda/F.Onidi	AF Corse	Ferrari 458 Italia GT3	2	2:04.042	1.315	0.064	171,9	16:23:38
10	0	PRO	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	3	2:04.061	1.334	0.019	171,8	16:25:14
11	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	2	2:04.300	1.573	0.239	171,5	16:23:20
12	7	PAM	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	5	2:04.480	1.753	0.180	171,3	16:28:17
13	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	3	2:04.674	1.947	0.194	171,0	16:22:07
14	6	PAM	F.Sladecka/A.Ebrahim	BMW Sports Trophy Team India by	BMW E89 Z4	4	2:04.768	2.041	0.094	170,9	16:24:37
15	14	PAM	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	7	2:05.447	2.720	0.679	169,9	16:31:18
16	21	PRO	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	2:05.933	3.206	0.486	169,3	16:31:17
17	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	2	2:08.186	5.459	2.253	166,3	16:22:37
18	3	GTR	P.Charouz/J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	2:09.958	7.231	1.772	164,0	16:24:14
19	12	PRO	N.Mayr-MeInhof/R.Rast	Team WRT	Audi R8 LMS	2	2:18.991	16.264	9.033	153,4	16:19:51
20	13	PRO	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	2	2:24.459	21.732	5.468	147,6	16:20:13

Mercedes SLS AMG GT3

Publications Time:

Race Director:

Time Keeping:





ver: 1.0



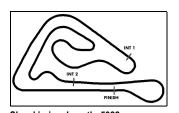
SMS Seyffarth Motorsport











Class results Qualifying 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry

Saturday 17.8.2013 16:15

arte	ed : 21 cla	ssified : 21	not classified : 0							
	Drivers	T	eam	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
ASS	S: PRO CUP									
rtec	d: 11 Class	sified: 11	Not Classified: 0							
11	S.Ortelli/L.Vanthoor	Be	elgian Audi Club Team WRT	Audi R8 LMS	2	2:02.727			173,7	16:24:01
24	P.Kox/S.Rosina	La	amborghini Blancpain Reiter	Lamborghini LP560-4	4	2:03.528	0.801	0.188	172,6	16:24:33
10	A.Zuber/M.Parisy	Se	ebastien Loeb Racing	McLaren MP4-12C	4	2:03.568	0.841	0.040	172,5	16:28:12
9	S.Loeb/A.Parente	Se	ebastien Loeb Racing	McLaren MP4-12C	2	2:03.820	1.093	0.176	172,2	16:24:19
1	A.Day/M.Buhk	H.	TP Gravity Charouz	Mercedes SLS AMG GT3	2	2:03.978	1.251	0.158	172,0	16:23:49
0	A.Khodair/C.Bueno	BI	MW Sports Trophy Team Brasil	BMW E89 Z4	3	2:04.061	1.334	0.019	171,8	16:25:14
28	K.Chandhok/J.Seyffarth	SI	MS Seyffarth Motorsport	Mercedes SLS AMG GT3	2	2:04.300	1.573	0.239	171,5	16:23:20
23	A.von Thurn und Taxis/	M.Basseng La	amborghini Blancpain Reiter	Lamborghini LP560-4	3	2:04.674	1.947	0.194	171,0	16:22:07
21	R.Zonta/S.Jimenez	ВІ	MW Sports Trophy Team Brasil	BMW E89 Z4	2	2:05.933	3.206	0.486	169,3	16:31:17
12	N.Mayr-MeInhof/R.Rast	Te	eam WRT	Audi R8 LMS	2	2:18.991	16.264	9.033	153,4	16:19:51
13	E.Sandstrom/F.Stippler	Ве	elgian Audi Club Team WRT	Audi R8 LMS	2	2:24.459	21.732	5.468	147,6	16:20:13
	11 24 10 9 1 0 28 23 21	Drivers ASS: PRO CUP Inted: 11 Class 11 S.Ortelli/L.Vanthoor 24 P.Kox/S.Rosina 10 A.Zuber/M.Parisy 9 S.Loeb/A.Parente 1 A.Day/M.Buhk 0 A.Khodair/C.Bueno 28 K.Chandhok/J.Seyffarth 23 A.von Thurn und Taxis/N 21 R.Zonta/S.Jimenez 12 N.Mayr-Melnhof/R.Rast	Drivers T ASS: PRO CUP Inted: 11 Classified: 11 11 S.Ortelli/L.Vanthoor Br. 24 P.Kox/S.Rosina La. 10 A.Zuber/M.Parisy Sr. 9 S.Loeb/A.Parente Sr. 1 A.Day/M.Buhk Hr. 0 A.Khodair/C.Bueno Br. 28 K.Chandhok/J.Seyffarth Sr. 29 A.von Thurn und Taxis/M.Basseng La. 21 R.Zonta/S.Jimenez Br. 22 N.Mayr-Melnhof/R.Rast	Drivers ASS: PRO CUP rted: 11 Classified: 11 Not Classified: 0 11 S.Ortelli/L.Vanthoor 24 P.Kox/S.Rosina Lamborghini Blancpain Reiter 10 A.Zuber/M.Parisy Sebastien Loeb Racing 9 S.Loeb/A.Parente Sebastien Loeb Racing 1 A.Day/M.Buhk HTP Gravity Charouz 0 A.Khodair/C.Bueno BMW Sports Trophy Team Brasil 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport 23 A.von Thurn und Taxis/M.Basseng 24 R.Zonta/S.Jimenez BMW Sports Trophy Team Brasil 25 N.Mayr-Melnhof/R.Rast Team WRT	Drivers Team Car ASS: PRO CUP Inted: 11 Classified: 11 Not Classified: 0 11 S.Ortelli/L.Vanthoor Belgian Audi Club Team WRT Audi R8 LMS 24 P.Kox/S.Rosina Lamborghini Blancpain Reiter Lamborghini LP560-4 10 A.Zuber/M.Parisy Sebastien Loeb Racing McLaren MP4-12C 9 S.Loeb/A.Parente Sebastien Loeb Racing McLaren MP4-12C 1 A.Day/M.Buhk HTP Gravity Charouz Mercedes SLS AMG GT3 0 A.Khodair/C.Bueno BMW Sports Trophy Team Brasil BMW E89 Z4 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport Mercedes SLS AMG GT3 23 A.von Thurn und Taxis/M.Basseng Lamborghini Blancpain Reiter Lamborghini LP560-4 21 R.Zonta/S.Jimenez BMW Sports Trophy Team Brasil BMW E89 Z4 12 N.Mayr-Melnhof/R.Rast Team WRT Audi R8 LMS	Drivers Team Car Lap ASS: PRO CUP rted: 11 Classified: 11 Not Classified: 0 11 S.Ortelli/L.Vanthoor Belgian Audi Club Team WRT Audi R8 LMS 2 24 P.Kox/S.Rosina Lamborghini Blancpain Reiter Lamborghini LP560-4 4 10 A.Zuber/M.Parisy Sebastien Loeb Racing McLaren MP4-12C 4 9 S.Loeb/A.Parente Sebastien Loeb Racing McLaren MP4-12C 2 1 A.Day/M.Buhk HTP Gravity Charouz Mercedes SLS AMG GT3 2 0 A.Khodair/C.Bueno BMW Sports Trophy Team Brasil BMW E89 Z4 3 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport Mercedes SLS AMG GT3 2 23 A.von Thurn und Taxis/M.Basseng Lamborghini Blancpain Reiter Lamborghini LP560-4 3 21 R.Zonta/S.Jimenez BMW Sports Trophy Team Brasil BMW E89 Z4 2 22 N.Mayr-Melnhof/R.Rast Team WRT Audi R8 LMS 2	Drivers Team Car Lap Best Time ASS: PRO CUP Inted: 11 Classified: 11 Not Classified: 0 S.Ortelli/L.Vanthoor Belgian Audi Club Team WRT Audi R8 LMS 2 2:02.727 24 P.Kox/S.Rosina Lamborghini Blancpain Reiter Lamborghini LP560-4 4 2:03.528 10 A.Zuber/M.Parisy Sebastien Loeb Racing McLaren MP4-12C 4 2:03.568 9 S.Loeb/A.Parente Sebastien Loeb Racing McLaren MP4-12C 2 2:03.820 1 A.Day/M.Buhk HTP Gravity Charouz Mercedes SLS AMG GT3 2 2:03.978 0 A.Khodair/C.Bueno BMW Sports Trophy Team Brasil BMW E89 Z4 3 2:04.061 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport Mercedes SLS AMG GT3 2 2:04.300 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport Mercedes SLS AMG GT3 2 2:04.301 29 A.von Thurn und Taxis/M.Basseng Lamborghini Blancpain Reiter Lamborghini LP560-4 3 2:04.674 21 R.Zonta/S.Jimenez BMW Sports Trophy Team Brasil BMW E89 Z4 2 2:05.933 12 N.Mayr-Melnhof/R.Rast Team WRT Audi R8 LMS 2 2:18.991	Drivers Team Car Lap Best Time Gap ASS: PRO CUP rted: 11 Classified: 11 Not Classified: 0 11 S.Ortelli/L.Vanthoor Belgian Audi Club Team WRT Audi R8 LMS 2 2:02.727 24 P.Kox/S.Rosina Lamborghini Blancpain Reiter Lamborghini LP560-4 4 2:03.528 0.801 10 A.Zuber/M.Parisy Sebastien Loeb Racing McLaren MP4-12C 4 2:03.568 0.841 9 S.Loeb/A.Parente Sebastien Loeb Racing McLaren MP4-12C 2 2:03.820 1.093 1 A.Day/M.Buhk HTP Gravity Charouz Mercedes SLS AMG GT3 2 2:03.978 1.251 0 A.Khodair/C.Bueno BMW Sports Trophy Team Brasil BMW E89 Z4 3 2:04.061 1.334 28 K.Chandhok/J.Seyffarth SMS Seyffarth Motorsport Mercedes SLS AMG GT3 2 2:04.300 1.573 23 A.von Thurn und Taxis/M.Basseng Lamborghini Blancpain Reiter Lamborghini LP560-4 3 2:04.674 1.947 21 R.Zonta/S.Jimenez BMW Sports Trophy Team Brasil BMW E89 Z4 2 2:05.933 3.206 </td <td> Drivers Team Car Lap Best Time Gap Diff </td> <td> Drivers Team Car Lap Best Time Gap Diff Kph </td>	Drivers Team Car Lap Best Time Gap Diff	Drivers Team Car Lap Best Time Gap Diff Kph

www.fiagtseries.com Page 1/ 3 printed: 17.8.2013 16:32





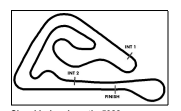












Class results Qualifying 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry

Saturday 17.8.2013 16:15

starte	ed : 21 c	lassified : 21	not classified : 0							
	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	S: PRO-AM CUP									
Starte	d: 7 Cla	ssified: 7	Not Classified: 0							
1 25	H.Proczyk/D.Baumanr	l	GRT Grasser Racing Team	Lamborghini LP560-4	3	2:02.949	0.222	0.222	173,4	16:22:09
2 2	A.Simonsen/S.Afanas	iev	HTP Gravity Charouz	Mercedes SLS AMG GT3	4	2:03.340	0.613	0.391	172,8	16:24:59
3 35	W.Reip/A.Buncombe		Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	2	2:03.644	0.917	0.076	172,4	16:22:44
4 51	F.Salaquarda/F.Onidi		AF Corse	Ferrari 458 Italia GT3	2	2:04.042	1.315	0.064	171,9	16:23:38
5 7	M.Stumpf/P.Cunha		ACL by Rodrive	Lamborghini LP560-4	5	2:04.480	1.753	0.180	171,3	16:28:17
6 6	F.Sladecka/A.Ebrahim		BMW Sports Trophy Team India b	BMW E89 Z4	4	2:04.768	2.041	0.094	170,9	16:24:37
7 14	C.Vieira/C.Campanico		Novadriver	Audi R8 LMS	7	2:05.447	2.720	0.679	169.9	16:31:18







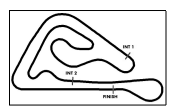












Class results Qualifying 1



Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry Provisional

Saturday 17.8.2013 16:15

Privers	_							
7117013	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
GENTLEMEN TROPHY								
3 Classified: 3	Not Classified: 0							
.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	2	2:08.186	5.459	2.253	166,3	16:22:37
.Charouz/J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	2:09.958	7.231	1.772	164,0	16:24:14
'.Michael/H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	0					
,	3 Classified: 3 .Sdanewitsch/M.Rugolo .Charouz/J.Stovicek	3 Classified: 3 Not Classified: 0 .Sdanewitsch/M.Rugolo AF Corse .Charouz/J.Stovicek HTP Gravity Charouz	3 Classified: 3 Not Classified: 0 Sdanewitsch/M.Rugolo AF Corse Ferrari 458 Italia GT3 Charouz/J.Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3	3 Classified: 3 Not Classified: 0 .Sdanewitsch/M.Rugolo AF Corse Ferrari 458 Italia GT3 2 .Charouz/J.Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3 3	AF Corse Ferrari 458 Italia GT3 2 2:08.186 Charouz/J. Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3 3 2:09.958	AF Corse Ferrari 458 Italia GT3 2 2:08.186 5.459 Charouz/J.Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3 3 2:09.958 7.231	3 Classified: 3 Not Classified: 0 .Sdanewitsch/M.Rugolo AF Corse Ferrari 458 Italia GT3 2 2:08.186 5.459 2.253 .Charouz/J.Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3 3 2:09.958 7.231 1.772	AF Corse Ferrari 458 Italia GT3 2 2:08.186 5.459 2.253 166,3 Charouz/J.Stovicek HTP Gravity Charouz Mercedes SLS AMG GT3 3 2:09.958 7.231 1.772 164,0

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 3/ 3 printed: 17.8.2013 16:32



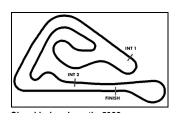












Lap analysis Qualifying 1



Provisional

Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry

Saturday 17.8.2013 16:15

										0=1			0.70
Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1 S	P1 SE2	SP2 SE3	SP3
0		Nhodair,			o, BRA						retical besttim		
1	6:06.211	4:40.782		1:00.162		25.267		4	2:04.392	39.476	59.849	25.067	
2	2:04.554	39.602		59.783		25.169		5	2:13.013	42.792	1:05.094	25.127	
3	2:04.061	39.410)	59.619		25.032		6	2:13.442	39.410	1:00.600	33.432	
1	Alon	Day, ISR/	Maximili	an Buhk.	DEU					theor	retical besttim	e: 2:03.822	
1	6:46.101	5:14.473		1:05.642		25.986		3	2:04.004	39.655	59.459	24.890	
2	2:03.978	39.473		59.567		24.938		4	2:10.379	39.482	59.666	31.231	
2	Δndr	eas Simon	sen SM	E/ Serge	i Δfanas	iev RHS	:			theor	retical besttim	a· 2·03 320	
<u> </u>	3:36.929	2:05.953		1:05.616	7 7 1141143	25.360		4	2:03.340	38.981	59.405	24.954	
	2:15.160	43.733		1:05.801		25.626		5	2:08.274	39.137	59.857	29.280	
3	2:04.071	39.606	i	59.531		24.934							
3	Petr (Charouz, (CZE/Jan	Stovice	CZF					theor	retical besttim	e· 2·09 668	
1	4:52.430	3:20.686		1:05.629	ν, ΟΖΕ	26.115		4	2:21.729	45.246	1:09.811	26.672	
2	2:12.014	43.746		1:02.315		25.953		5	2:10.608	42.123	1:02.557	25.928	
	2:09.958	42.413		1:01.875		25.670		-	2:23.495	42.437	1:02.755	38.303	
		-								· · · · · · · · · · · · · · · · · · ·			
6	Filip S	Sladecka,	SVK/ Ar	maan Eb	rahim, IN	ND				theor	etical besttim	e: 2:04.492	
1	3:03.681	1:13.244		1:18.038	,	32.399		4	2:04.768	39.449	1:00.071	25.248	
2	2:24.270	47.845	,	1:08.051		28.374		5	2:22.519	40.197	1:07.154	35.168	i
3	2:04.919	39.868	1	1:00.079		24.972							
7	Math	eus Stump	of, BRA/	Patrick C	unha, P	RT				theor	retical besttim	e: 2:04.333	
1	3:43.052	2:16.167		1:01.417		25.468		5	2:04.480	39.649	59.768	25.063	
2		40.155		59.840		25.171		6	2:04.844	39.559	1:00.015	25.270	
3	2:11.748	39.502		59.900		32.346		7		42.246	1:03.715		
4	3:13.483	1:45.210		1:03.115		25.158							
9	Seba	stien Loek	o, FRA/ A	Alvaro Pa	rente, Pl	RT				theor	retical besttim	e: 2:03.704	
1	7:15.491	5:49.219		1:01.309		24.963		4	2:04.006	38.862	1:00.228	24.916	
	2:03.820	38.978		59.977		24.865		5	2:09.755	38.914	1:00.486	30.355	
3	2:12.281	41.952		1:05.038		25.291							
10		eas Zuber			y, FRA					theor	retical besttim		
1	6:55.570	5:26.621		1:03.620		25.329		4	2:03.568	38.800	59.895	24.873	
2	2:04.094	39.452		59.648		24.994		5	2:27.097	45.587	1:06.899	34.611	
3	2:09.478	41.859	1	1:02.298		25.321							
11		nane Ortel			Vanthoo						retical besttim		
1	6:59.191	5:28.977		1:04.973		25.241		3	2:15.780	42.305	1:02.289	31.186	
2	2:02.727	38.399		59.323		25.005							
12		//ayr-Meln								theor	retical besttim	e: 2:18.991	
1	2:33.025	56.427		1:09.230		27.368		3	2:30.435	46.037	1:11.886	32.512	
2	2:18.991	43.606	· '	1:08.493		26.892							
13	Edwa	ard Sandst	trom, SW	/E/ Frank	Stippler	, DEU					retical besttim	e: 2:22.265	
1	2:49.114	1:06.330		1:14.078		28.706		3	2:28.175	45.363	1:11.082	31.730	
2	2:24.459	47.557		1:09.572		27.330							
14		s Vieira, F			anico, P						retical besttim		
1	3:10.262	1:25.272		1:11.160	_	33.830		5	2:05.467	39.750	1:00.431	25.286	
2	2:12.277	39.877		1:05.122		27.278		6	2:10.709	40.237	1:03.892	26.580	
3	2:14.500	39.407		1:05.336		29.757		7	2:05.447	39.542	1:00.474	25.431	
4	2:20.248	45.141		1:08.461		26.646		8		47.249			

ver: 1.0

www.fiagtseries.com



Page 1/ 2 printed: 17.8.2013 16:32



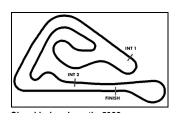












Lap analysis Qualifying 1



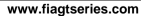
Provisional

Slovakiaring, Length: 5922 m Air temperature: 33.0°C Track temperature: 30.9°C Weather condition: Dry

Saturday 17.8.2013 16:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
21	Ricar	do Zonta,	BRA/ S	ergio Jim	enez, Bl	RA				th	eoretica	al besttin	ne: 2:05.	933	
	14:11.903			1:07.086		25.604		3		40.293	1				
2	2:05.933	40.560		1:00.021		25.352									
23		t von Thui										al besttin			
-	2:57.124	1:20.711		1:07.868		28.545		3	2:04.674	39.431		1:00.201		25.042	
2	2:05.668	40.481		1:00.184		25.003		4	2:14.509	39.937	,	1:04.351		30.221	
24		Kox, NLD										al besttin			
	3:08.828	1:19.991		1:21.538		27.299		4	2:03.528	39.325		59.277		24.926	
	2:16.873	40.860		1:08.283		27.730		5	2:29.420	44.272		1:08.974		36.174	
3	2:03.993	39.619)	59.403		24.971									
25		Proczyk, A		minik Bau	ımann, [DEU						al besttin	ne: 2:02.	773	
	2:52.274	1:14.044		1:10.571		27.659		4	2:04.831	39.164		1:00.397		25.270	
	2:14.612	43.940)	1:05.309		25.363		5	2:34.206	43.955	;	1:09.542		40.709)
3	2:02.949	39.340)	58.992		24.617									
28	Karuı	n Chandho	ok, IND/	Jan Seyf	farth, DE	EU				th	eoretica	al besttin	ne: 2:04.	300	
1	6:16.182	4:45.299)	1:05.118		25.765		4	2:04.751	39.519		1:00.107		25.125	
2	2:04.300	39.396	;	59.896		25.008		5	2:36.312	48.813		1:14.799		32.700)
3	2:15.795	39.917	•	1:10.000		25.878									
29	Yenc	i Michael,	DEU/ H	lubert Hau	upt, DEL	J				th	eoretica	al besttin	ne:		
1 1	6:11.881	14:29.678	8	1:12.502		29.701		2		56.278					
35	Wolfg	gang Reip	, BEL/ A	lex Bunc	ombe, G	BR				th	eoretica	al besttin	ne: 2:03.	644	
1	5:41.174	4:11.588	3	1:01.842		27.744		3	2:19.225	39.317	,	1:02.684		37.224	
2	2:03.644	39.150)	59.514		24.980									
50	Claud	dio Sdane	witsch, I	DEU/ Mic	hele Rud	golo, ITA				th	eoretica	al besttin	ne: 2:08.	186	
1	5:29.438	3:59.635		1:03.709		26.094		3	2:29.345	42.902	!	1:11.994		34.449	1
	2:08.186	41.322		1:01.354		25.510									
51	Filin S	Salaquard	a. CZF/	Fabio Or	nidi. ITA					th	eoretica	al besttin	ne: 2:04.	042	
						24.900		1 2	3:11.957	1:32.921		1:07.282		31.754	
1	6:34.452	5:03.791		1:05.761				3	3:11.957	1:37.971				31./24	







Page 2/ 2 printed: 17.8.2013 16:32



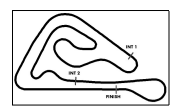












Result List Qualifying 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

started : 21	classified : 21	not classified : 0
		_

		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	4	2:02.517			174,0	16:49:00
2	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	2	2:02.578	0.061	0.061	173,9	16:45:03
3	12	PRO	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	3	2:02.645	0.128	0.067	173,8	16:45:40
4	0	PRO	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	5	2:02.817	0.300	0.172	173,6	16:51:07
5	10	PRO	A.Zuber/ M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	2	2:02.931	0.414	0.114	173,4	16:42:20
6	25	PAM	H.Proczyk/ D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	2	2:03.130	0.613	0.199	173,1	16:44:56
7	24	PRO	P.Kox/ S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	6	2:03.162	0.645	0.032	173,1	16:51:11
8	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	5	2:03.327	0.810	0.165	172,9	16:49:08
9	1	PRO	A.Day/ M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:03.354	0.837	0.027	172,8	16:43:24
10	13	PRO	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	3	2:03.642	1.125	0.288	172,4	16:45:37
11	35	PAM	W.Reip/ A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	2:04.138	1.621	0.496	171,7	16:50:41
12	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	3	2:04.248	1.731	0.110	171,6	16:48:03
13	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	6	2:04.466	1.949	0.218	171,3	16:52:32
14	6	PAM	F.Sladecka/ A.Ebrahim	BMW Sports Trophy Team India by	BMW E89 Z4	6	2:04.558	2.041	0.092	171,2	16:51:59
15	51	PAM	F.Salaquarda/ F.Onidi	AF Corse	Ferrari 458 Italia GT3	3	2:04.851	2.334	0.293	170,8	16:47:30
16	14	PAM	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	6	2:04.862	2.345	0.011	170,7	16:52:41
17	7	PAM	M.Stumpf/ P.Cunha	ACL by Rodrive	Lamborghini LP560-4	6	2:05.789	3.272	0.927	169,5	16:51:48
18	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:06.024	3.507	0.235	169,2	16:48:28
19	21	PRO	R.Zonta/ S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	2:07.487	4.970	1.463	167,2	16:45:09
20	3	GTR	P.Charouz/J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	4	2:09.376	6.859	1.889	164,8	16:47:53
	29	GTR	Y.Michael/H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	0					

Publications Time:

Race Director:

Time Keeping:

ver: 1.0



Page 1/ 1 printed: 17.8.2013 16:57



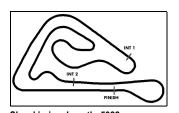












Class results Qualifying 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

started : 21		ed : 21	classified : 21	not classified : 0)						
		Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CL	.AS	S: PRO CUP									
Started: 11		d: 11	Classified: 11	Not Classified: 0							
1	9	S.Loeb/A.Parent	e	Sebastien Loeb Racing	McLaren MP4-12C	4	2:02.517			174,0	16:49:00
2	11	S.Ortelli/L.Vanth	oor	Belgian Audi Club Team WRT	Audi R8 LMS	2	2:02.578	0.061	0.061	173,9	16:45:03
3	12	N.Mayr-Melnhof/	R.Rast	Team WRT	Audi R8 LMS	3	2:02.645	0.128	0.067	173,8	16:45:40
1	0	A.Khodair/C.Bue	no	BMW Sports Trophy Team Brasil	BMW E89 Z4	5	2:02.817	0.300	0.172	173,6	16:51:07
5	10	A.Zuber/M.Paris	y	Sebastien Loeb Racing	McLaren MP4-12C	2	2:02.931	0.414	0.114	173,4	16:42:20
6	24	P.Kox/S.Rosina		Lamborghini Blancpain Reiter	Lamborghini LP560-4	6	2:03.162	0.645	0.032	173,1	16:51:11
7	23	A.von Thurn und	Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	5	2:03.327	0.810	0.165	172,9	16:49:08
3	1	A.Day/ M.Buhk		HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:03.354	0.837	0.027	172,8	16:43:24
9	13	E.Sandstrom/F.S	tippler	Belgian Audi Club Team WRT	Audi R8 LMS	3	2:03.642	1.125	0.288	172,4	16:45:37
0	28	K.Chandhok/J.S	eyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	6	2:04.466	1.949	0.218	171,3	16:52:32
1	21	R.Zonta/S.Jimer	nez	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	2:07.487	4.970	1.463	167,2	16:45:09







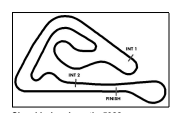












Class results Qualifying 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

starte	d : 21	classified: 21	not classified : 0							
	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	: PRO-AM CUF	•								
Started	: 7	Classified: 7	Not Classified: 0							
1 25	H.Proczyk/ D.Baur	mann	GRT Grasser Racing Team	Lamborghini LP560-4	2	2:03.130	0.613	0.199	173,1	16:44:56
2 35	W.Reip/A.Buncor	nbe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	2:04.138	1.621	0.496	171,7	16:50:41
3 6	F.Sladecka/A.Ebr	ahim	BMW Sports Trophy Team India b	BMW E89 Z4	6	2:04.558	2.041	0.092	171,2	16:51:59
4 51	F.Salaquarda/F.O	nidi	AF Corse	Ferrari 458 Italia GT3	3	2:04.851	2.334	0.293	170,8	16:47:30
5 14	C.Vieira/C.Campa	nico	Novadriver	Audi R8 LMS	6	2:04.862	2.345	0.011	170,7	16:52:41
6 7	M.Stumpf/P.Cunh	a	ACL by Rodrive	Lamborghini LP560-4	6	2:05.789	3.272	0.927	169,5	16:51:48
7 2	A.Simonsen/S.Afa	ınasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:06.024	3.507	0.235	169,2	16:48:28







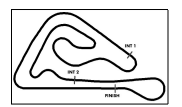












Class results Qualifying 2 Provisional



Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

starte	d : 21	classified : 21	not classified	: 0						
Drivers			Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	: GENTLEME	N TROPHY								
Started	d: 3	Classified: 3	Not Classified: 0							
1 50	C.Sdanewitsch/I	M.Rugolo	AF Corse	Ferrari 458 Italia GT3	3	2:04.248	1.731	0.110	171,6	16:48:03
2 3	P.Charouz/J.Sto	vicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	4	2:09.376	6.859	1.889	164,8	16:47:53
29	Y.Michael/H.Hau	ıpt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	0					

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 3/ 3 printed: 17.8.2013 16:57



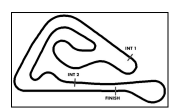












Lap analysis Qualifying 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

0 Allam Khodair, BRA/ Caca Bueno, BRA theoretical besttime: 2:02.716 1 3:32.469 (2) 19.77 (1:05.623) (24.895) (22.817) (35.868) (35.44) (35.436) (24.9) (22.32.817) (36.888) (36.24.9) (22.32.817) (36.888) (36.33) (24.9) (24.9) (22.32.817) (36.888) (36.33) (24.9) (24.9) (22.32.817) (36.888) (36.33) (24.9) (24.9) (24.9) (25.912) (26.20.816) (46.615) (10.7) (39.2) (41.9) 1 Alon Day, ISR/ Maximilian Buhk, DEU theoretical besttime: 2:03.242 (27.818) (27.		
1 332.459	3 Lap Time SE1 SP1 SE2 SF	SE3 SP3
2 2:03.287 39.244 59.148 24.895 5 2:02.817 38.888 59.933 24.99 3 2:15.954 39.280 59.542 37.132 6 2:38.510 48.615 1:07.992 41.90 1 Alon Day, ISR/ Maximilian Buhk, DEU 1 4:20.951 2:48.489 1:07.450 25.012 4 6:07.318 4:41.500 1:00.090 25.72 2 2:03.354 39.156 59.340 24.858 5 2:27.871 39.279 1:12.508 36.00 3 2:08.963 39.044 59.606 30.313 2 Andreas Simonsen, SWE/ Sergei Afanasiev, RUS 1 9:21.898 7:55.491 1:01.168 25.239 3 2:11.734 40.007 1:00.836 30.89 2 2:06.024 40.009 1:00.909 25.106 3 Petr Charouz, CZE/ Jan Storicek, CZE 1 4:24.345 2:49.371 1:09.004 25.970 5 2:11.300 42.287 1:03.469 25.52 2:10.216 42.115 1:02.105 25.996 6 2:09.626 41.724 1:02.431 25.43 2:09.376 41.896 1:02.272 25.408 6 Filip Sladecka, SVK/ Amaan Ebrahim, IND 1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.52 2:04.728 39.671 1:00.023 25.104 6 2:04.558 39.428 59.855 25.2 2:05.938 39.839 1:00.022 25.167 7 2:09.482 39.663 1:04.699 25.10 25.24 2:14.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.428 59.855 25.2 2:04.728 39.871 1:00.023 25.034 6 2:04.558 39.633 1:04.699 25.1 3.2 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.699 25.1 3.2 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.699 25.1 3.2 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.699 25.1 3.2 2:05.398 39.941 1:00.033 2:05.894 30.948 30.948 1:00.699 25.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	theoretical besttime:	16
1 Alon Day, ISR/ Maximilian Buhk, DEU	4 4:13.011 2:42.645 1:05.436	24.930
1 Alon Day, ISR/ Maximilian Buhk, DEU theoretical besttime; 2:03.242 1 4:20.951 2:48.489 1:07.450 25.012 4 6:07.318 4:41.500 1:00.090 25.77 2 2:03.354 39.156 59.340 24.858 5 2:27.871 39.279 1:12.508 36.00 3 2:08.9963 39.044 59.606 30.313 theoretical besttime; 2:05.949 1 9:21.898 7:55.491 1:01.168 25.239 3 2:11.734 40.007 1:00.836 30.85 2 2:06.024 40.009 1:00.990 25.106 theoretical besttime; 2:05.949 3 Petr Charouz, CZE/ Jan Stovicek, CZE theoretical besttime; 2:06.900 4 2:21.042.16 42.115 1:02.105 25.970 5 2:11.300 42.287 1:03.469 25.5- 2 2:10.216 42.115 1:02.105 25.996 6 2:09.626 41.724 1:02.431 25.4 2:10.37 41.387 1:	5 2:02.817 38.888 58.933	24.996
1 4/20,951 248,489	6 2:38.510 48.615 1:07.992	41.903
1 4:20.951		
2 2:03.354 39.044 59.340 24.858 5 2:27.871 39.279 1:12.508 36.06 2 2 Andreas Simonsen, SWE/Sergei Afanasiev, RUS theoretical besttime: 2:05.949 1 9:21.898 7:55.491 1:01.168 25.239 3 2:11.734 40.007 1:00.836 30.85 3 Petr Charouz, CZE/ Jan Stovicek, CZE theoretical besttime: 2:08.900 1 4:24.345 2:49.371 1:09.004 25.970 5 2:11.300 42.287 1:03.469 25.57 2 2:10.216 42.115 1:02.015 25.996 6 2:09.626 41.724 1:02.431 25.57 3 2:09.870 41.387 1:02.797 25.686 7 2:36.517 43.858 1:13.260 39.38 4 2:09.376 41.696 1:02.272 25.408 7 2:36.517 43.858 1:13.260 39.38 5 2:20.3789 3.3899 1:00.279 24.972 5 3:58.013 2:31.800 25.22 2 0:04.728 3.9671 1:00.023 25.934 6	theoretical besttime:	42
2 2:03.354 39.166 59.340 24.858 5 2:27.871 39.279 1:12.508 36.06 3 2:08.963 39.044 59.606 30.313	4 6:07.318 4:41.500 1:00.090	25.728
2 Andreas Simonsen, SWE/ Sergei Afanasiev, RUS 1 9:21.898 7:55.491 1:01.168 25.239 3 2:11.734 40.007 1:00.836 30.89 2 2:06.024 40.009 1:00.909 25.106 3 Petr Charouz, CZE/ Jan Stovicek, CZE		36.084
1 9:21.898 7:55.491		
1 9:21.898 7:55.491		
2 2:06.024 40.009 1:00.909 25.106		49
3 Petr Charouz, CZE/ Jan Stovicek, CZE theoretical besttime: 2:08.900 1 4:24,345 2:49,371 1:09,004 25,970 5 2:11,300 42,287 1:03,469 25,5. 2 2:10,216 42:115 1:02,105 25,996 6 2:09,626 41,724 1:02,431 25,4. 3 2:09,876 41,387 1:02,797 25,686 7 2:36,517 43,858 1:13,260 39,33 4 2:09,376 41,696 1:02,272 25,408 7 2:36,517 43,858 1:13,260 39,33 f Filip Sladecka, SVK/ Armaan Ebrahim, IND theoretical besttime: 2:04,317 1 2:32,208 1:04,707 1:02,529 24,972 2.04,972 2.04,558 39,428 59,855 25,2 2 2:04,728 39,671 1:00,023 25,034 6 2:04,558 39,428 59,855 25,2 2 2:04,558 39,428 59,855 25,2 2 2:04,558 39,428 59,855 25,2 2 2:04,558 40,261 1:02,257 32,040 8 2:33,864 49,648 1:08,727 35,44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05,740 1 2:49,788 1:11,724 1:10,425 27,639 5 3:27,045 1:51,247 1:99,905 25,84 2 2:07,776 41,332 1:00,480 25,364 6 2:05,789 40,581 59,878 25,33 2 2:07,776 41,332 1:00,480 25,364 6 2:05,789 40,581 59,878 25,33 2 2:07,776 41,332 1:00,499 30,862 8 2:43,420 52,268 1:14,194 36,93 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02,517 1 4:32,435 2:56,127 1:09,107 27,201 4 2:02,517 38,605 59,225 24,64 2 2:09,345 39,416 1:00,037 29,892 5 2:05,042 39,058 1:00,029 25.93 3 3:15,908 1:48,665 1:02,115 25,128 6 2:13,463 39,454 1:03,275 30,77 theoretical besttime: 2:02,931 32:13,509 38,639	3 2:11.734 40.007 1:00.836	30.891
1 4:24,345 2:49.371 1:09.004 25.970 5 2:11.300 42.287 1:03.489 25.5 2 2:10.216 42:115 1:02.105 25.9686 6 2:09.626 41.724 1:02.431 25.4 3 2:09.870 41.387 1:02.797 25.686 7 2:36.517 43.858 1:13.260 39.38 6 Filip Sladecka, SVK/ Armaan Ebrahim, IND theoretical besttime: 2:04.317 1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.22 2 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.22 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724		
1 4:24,345 2:49.371 1:09.004 25.970 5 2:11.300 42.287 1:03.489 25.5 2 2:10.216 42.115 1:02.105 25.966 6 2:09.626 41.724 1:02.431 25.4 3 2:09.870 41.387 1:02.797 25.686 7 2:36.517 43.858 1:13.260 39.38 6 Filip Sladecka, SVK/ Armaan Ebrahim, IND theoretical besttime: 2:04.317 1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.22 2 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.22 3 2:05.398 39.839 1:00.232 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 <		
2 2:10.216		
3 2:09.870 41.887 1:02.797 25.686 7 2:36.517 43.858 1:13.260 39.36 4 2:09.376 41.696 1:02.272 25.408		25.544
6 Filip Sladecka, SVK/ Armaan Ebrahim, IND theoretical besttime: 2:04.317 1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.980 25.22 2 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.22 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.11 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.88 2.28 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.183 40.532 1:00.260 25.33 25.463 7 2:06.183 40.532		25.471
6 Filip Sladecka, SVK/ Armaan Ebrahim, IND theoretical besttime: 2:04.317 1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.22 2 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.22 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.83 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 4 2:12.004 40.643 1:00.632 25.463 7 2:06.183 40.532 </td <td>7 2:36.517 43.858 1:13.260</td> <td>39.399</td>	7 2:36.517 43.858 1:13.260	39.399
1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.22 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.22 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44		
1 2:32.208 1:04.707 1:02.529 24.972 5 3:58.013 2:31.831 1:00.960 25.22 2:04.728 39.671 1:00.023 25.034 6 2:04.528 39.428 59.855 25.22 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 2:04.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.85 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.34 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95	the exact and he attless	4=
2 2:04.728 39.671 1:00.023 25.034 6 2:04.558 39.428 59.855 25.27 3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.44 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.82 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.34 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.64 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.93 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.75 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.77 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortellii, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.26 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76 14 :34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76 15 2:02.645 38.808 59.053 24.76 16 2:04.728 39.645 38.808 59.053 24.76 17 2:09.478 39.645 38.808 59.053 24.76 18 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 38.808 59.053 24.76 20 2:02.645 28.00 20 2:02.645 28.00 2		
3 2:05.398 39.839 1:00.392 25.167 7 2:09.482 39.663 1:04.690 25.12 4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.440 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.86 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.364 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.99 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.99 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 1 1 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.26 1 1 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76		-
4 2:14.558 40.261 1:02.257 32.040 8 2:33.864 49.648 1:08.727 35.46 7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.86 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.34 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.93 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 <td></td> <td></td>		
7 Matheus Stumpf, BRA/ Patrick Cunha, PRT theoretical besttime: 2:05.740 1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.88 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.33 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.93 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.60 2 2:03.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.96 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.75 10 Andreas Zuber,		
1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.86 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.36 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.60 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.96 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 <	8 2.33.804 49.046 1.08.727	33.469
1 2:49.788 1:11.724 1:10.425 27.639 5 3:27.045 1:51.247 1:09.905 25.86 2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.36 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.60 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.96 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 <		40
2 2:07.176 41.332 1:00.480 25.364 6 2:05.789 40.581 59.878 25.33 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.33 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95		
3 2:06.710 40.715 1:00.532 25.463 7 2:06.183 40.532 1:00.260 25.33 4 2:12.004 40.643 1:00.499 30.862 8 2:43.420 52.268 1:14.194 36.95 9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.95 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.75 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76	5 3:27.045 1:51.247 1:09.905	25.893
9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.60 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.90 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185		25.330
9 Sebastien Loeb, FRA/ Alvaro Parente, PRT theoretical besttime: 2:02.517 1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.96 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 1 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515<		25.391
1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.98 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 1 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.27	8 2:43.420 52.268 1:14.194	36.958
1 4:32.435 2:56.127 1:09.107 27.201 4 2:02.517 38.605 59.225 24.66 2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.98 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 1 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.27		
2 2:09.345 39.416 1:00.037 29.892 5 2:05.042 39.058 1:00.029 25.98 3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 3 2:10.185 38.808 59.053 24.76 1		
3 3:15.908 1:48.665 1:02.115 25.128 6 2:13.463 39.454 1:03.275 30.73 10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 2:02.578 38.277 59.275 25.026 3 2:10.185 38.734 1:01.243 30.26 1 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76		
10 Andreas Zuber, AUT/ Mike Parisy, FRA theoretical besttime: 2:02.931 1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76		
1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 3 2:10.185 38.734 1:01.243 30.20 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76	6 2:13.463 39.454 1:03.275	30.734
1 3:17.352 1:46.378 1:06.083 24.891 4 2:25.831 44.186 1:06.897 34.74 2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.76 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76	theoretical beattimes	24
2 2:02.931 38.503 59.610 24.818 5 2:15.972 45.783 1:03.422 26.763 3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.663 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76		34.748
3 2:13.509 38.639 1:07.632 27.238 6 2:19.947 43.477 1:03.804 32.66 11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 25.026 3 2:10.185 38.734 1:01.243 30.20 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.76		26.767
11 Stephane Ortelli, MCO/ Laurens Vanthoor, BEL theoretical besttime: 2:02.578 1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78		32.666
1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78	0 2.10.041 40.411 1.00.004	32.000
1 6:00.515 4:30.761 1:04.733 25.021 3 2:10.185 38.734 1:01.243 30.20 2 2:02.578 38.277 59.275 25.026 theoretical besttime: 2:02.643 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78	theoretical besttime:	78
2 2:02.578 38.277 59.275 25.026 12 Niki Mayr-Melnhof, AUT/ Rene Rast, DEU theoretical besttime: 2:02.643 1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78		30.208
1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78	0 2.10.100 00.704 1.01.240	00.200
1 4:34.342 3:02.336 1:04.110 27.896 3 2:02.645 38.808 59.053 24.78		
	theoretical besttime:	43
	3 2:02.645 38.808 59.053	24.784
		30.838
13 Edward Sandstrom, SWE/ Frank Stippler, DEU theoretical besttime: 2:03.440		
		28.329
	6 2:09.608 41.328 1:02.989	25.291
	7 2:20.653 40.012 1:06.532	34.109
4 2:03.895 38.987 59.824 25.084		

ver: 1.0

www.fiagtseries.com



Page 1/2 printed: 17.8.2013 16:57



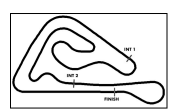












Lap analysis Qualifying 2



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.3°C Track temperature: 30.7°C Weather condition: Dry

Saturday 17.8.2013 16:37

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
14	Carlo	s Vieira, F	PRT/ C	esar Camp	anico.	PRT				th	eoretic	al besttin	ne: 2:04	1.862	
1	3:43.937	2:14.484		1:03.829	,	25.624		5	3:22.377	1:51.751		1:04.853		25.773	
2	2:05.896	40.805		59.719		25.372		6	2:04.862	39.947	•	59.649	1	25.266	
3	2:05.362	40.255		59.784		25.323		7	2:34.473	46.496	;	1:13.196	i	34.781	
4	2:19.167	45.310		1:03.675		30.182									
21	Ricar	do Zonta,	BRA/	Sergio Jim	enez, B	RA				th	eoretic	al besttin	ne: 2:07	. 332	
1	6:02.207	4:31.395		1:05.247		25.565		3	2:26.711	40.742)	1:01.231		44.738	
2	2:07.487	40.618		1:01.386		25.483		4	4:35.369	2:24.800)	1:24.231		46.338	
23				Taxis, DEl	J/ Marc		DEU					al besttin			
	2:43.791	1:14.433		1:03.927		25.431		5	2:03.327	39.204		59.141		24.982	
	2:03.616	39.204		59.627		24.785		6	2:03.773	39.110		59.725		24.938	
3	2:11.517	39.666		59.670		32.181		7	2:14.101	39.524	ļ	1:01.776		32.801	
4	3:06.491	1:40.401		1:00.974		25.116									
24		,		an Rosina,								al besttin			
	2:48.137	1:19.706		1:01.522		26.909		5	2:58.589	1:31.705		1:00.436		26.448	
	2:03.676	39.344		59.423		24.909		6	2:03.162	39.156		59.004		25.002	
	2:03.857	39.192		59.453		25.212		7	2:03.181	39.156		59.026		24.999	
4	2:13.774	41.320		1:03.349		29.105		8	2:35.761	53.222		1:08.667		33.872	
25	المخاا	D	LIT/ D	i-il-Day		DELL				41-			0.00	120	
25				ominik Bau	ımann,				0.00.004			al besttin			
	5:53.331	4:20.754		1:07.537		25.040		4	2:09.091	42.881		1:01.322		24.888	
_	2:03.130 2:25.884	39.309 42.492		59.197 1:17.595		24.624 25.797		5	2:04.297 2:12.165	39.369		1:00.075 59.690		24.853 33.071	
3	2.23.004	42.492		1.17.595		25.797		0	2.12.103	39.404	•	39.090		33.071	
28	Koru	o Chandh	AL IND)/ Jan Seyf	forth D	E 11				4h	oorotic	al besttin	aa. 2.0 <i>4</i>	21/	
	2:38.981	1:12.329		1:01.437	iaitii, D	25.215		5	2:04.958	39.544		1:00.108		25.306	
	2:11.437	39.951		59.942		31.544		6	2:04.956	39.460		59.863		25.143	
	4:28.516	3:02.734		1:00.278		25.504		7	2:29.828	49.862		1:05.589		34.377	
-	2:04.489	39.635		59.823		25.004 25.031			2.29.020	49.002	-	1.05.568	'	34.377	
4	2.04.409	39.033		33.023		23.031									
29	Vanc	i Michael	DELI/I	Hubert Hau	int DE	1				th	eoretic	al besttin	no:		
	6:25.056	4:40.582		1:04.307	ipt, DE	40.167				LII.	COLCUC	ai Destiii	iic.		
- '	0.23.030	7.70.002		1.04.507		40.107									
35	Wolfe	nang Rein	BEL/	Alex Bunco	ombe (SBR				th	eoretic	al besttin	ne: 2:03	938	
	5:23.899	3:47.855		1:06.928		29.116		4	2:04.265	39.022		1:00.026		25.217	
	2:04.318	39.227		1:00.090		25.001		5	2:04.138	38.972		1:00.072		25.094	
	2:04.336	38.911		1:00.177		25.248		6	2:22.895	41.363		1:07.415		34.117	
50	Claud	dio Sdane	witsch,	DEU/ Micl	nele Ru	golo, ITA				th	eoretic	al besttin	ne: 2:03	3.934	
1	6:47.117	5:06.964		1:10.256		29.897		3	2:04.248	39.460)	59.888		24.900	
2	2:12.122	39.667		1:04.262		28.193		4	2:14.366	39.146	<u> </u>	1:00.714		34.506	
									·						
51	Filip S	Salaquard	a, CZE	/ Fabio Or	<u>idi,</u> ITA	<u> </u>				th	<u>eoretic</u>	al besttin	ne: <u>2:0</u> 4	.851	
1	6:19.426	4:41.283		1:12.068		26.075		4	2:17.636	39.981		1:11.872		25.783	
2	2:05.780	40.357		1:00.446		24.977		5	2:06.128	40.010)	1:00.950	ı	25.168	
3	2:04.851	39.878		1:00.051		24.922		6	2:18.223	42.138	}	1:03.410	ı	32.675	

ver: 1.0

www.fiagtseries.com



Page 2/ 2 printed: 17.8.2013 16:57



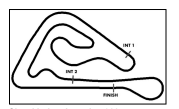












Superpole result Superpole



Official

Slovakiaring, Length: 5922 m Air temperature: 32.2°C Track temperature: 30.1°C Weather condition: Dry

Saturday 17.8.2013 17:00

sta	art	ed: 21 classified: 20	not classified : 1							
		Drivers	Team	Car	Time 1	Lap	Time 2	Lap	Time 3	Lap
1	12	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	2:18.991	2	2:02.645	3	2:01.717	2
2	24	P.Kox/ S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2:03.528	4	2:03.162	6	2:02.149	2
3	2	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	2:03.340	4	2:06.024	2	2:02.623	2
4	0	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	2:04.061	3	2:02.817	5	2:02.791	2
5	25	H.Proczyk/D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	2:02.949	3	2:03.130	2	2:03.044	3
6	1	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	2:03.978	2	2:03.354	2	2:03.078	3
7	23	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2:04.674	3	2:03.327	5	2:03.334	2
8	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	2:03.820	2	2:02.517	4		
9	11	S.Ortelli/ L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	2:02.727	2	2:02.578	2		
10	10	A.Zuber/ M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	2:03.568	4	2:02.931	2		
11	13	E.Sandstrom/ F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	2:24.459	2	2:03.642	3		
12	35	W.Reip/A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	2:03.644	2	2:04.138	5		
13	51	F.Salaquarda/F.Onidi	AF Corse	Ferrari 458 Italia GT3	2:04.042	2	2:04.851	3		
14	50	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	2:08.186	2	2:04.248	3		
15	28	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	2:04.300	2	2:04.466	6		
16	7	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	2:04.480	5	2:05.789	6		
17	6	F.Sladecka/ A.Ebrahim	BMW Sports Trophy Team India	BMW E89 Z4	2:04.768	4	2:04.558	6		
18	14	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	2:05.447	7	2:04.862	6		
19	21	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	2:05.933	2	2:07.487	2		
20	3	P.Charouz/ J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	2:09.958	3	2:09.376	4		
not	cl	assified								
	29	Y.Michael/H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3						

Following stewards decision no. 19, 20, 21 - cancelation of all superpole times for cars no. 9, 10, 11

Steward: Steward:

ver: 2.0 www.fiagtseries.com









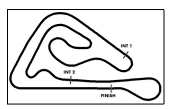




Steward:



Page 1/1 printed: 17.8.2013 19:35



Class results Superpole



17-18 August 2013

Slovakiaring, Length: 5922 m Air temperature: 32.9°C Track temperature: 30.4°C Weather condition: Dry

Provisional

Saturday 17.8.2013 17:00

started : 10 Drivers		d: 10 classified: 10	not classified : 0	0						
		Drivers	Team	Car		Best Time	Gap	Diff	Kph	Day Time
LAS	S	: PRO CUP								
tarte	ed	: 8 Classified: 8	Not Classified: 0							
l 12	2	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	2	2:01.717			175,2	17:06:31
2 10	0	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	2	2:01.956	0.239	0.239	174,8	17:06:04
3 9	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	2	2:02.019	0.302	0.063	174,7	17:07:22
I 11	1	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	2	2:02.095	0.378	0.076	174,6	17:06:55
5 24	4	P.Kox/ S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2	2:02.149	0.432	0.054	174,5	17:05:10
6 0)	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	2:02.791	1.074	0.168	173,6	17:06:20
7 1	1	A.Day/ M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	2:03.078	1.361	0.034	173,2	17:06:11
3 23	3	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2	2:03.334	1.617	0.256	172,9	17:04:57

Page 1/ 2 printed: 17.8.2013 17:12 www.fiagtseries.com





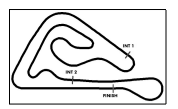












Class results Superpole



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.9°C Track temperature: 30.4°C Weather condition: Dry

Saturday 17.8.2013 17:00

started : 10	classified : 1	0 not classified	: 0						
Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS: PRO-AM C	:UP								
Started: 2	Classified: 2	Not Classified: 0							
1 2 A.Simonsen/S	S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	2	2:02.623	0.906	0.474	173,9	17:04:33
2 25 H.Proczyk/D.B	aumann	GRT Grasser Racing Team	Lamborghini LP560-4	3	2:03.044	1.327	0.253	173,3	17:07:46

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 2/ 2 printed: 17.8.2013 17:12



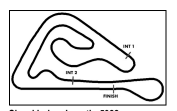












Lap analysis Superpole



Provisional

Slovakiaring, Length: 5922 m Air temperature: 32.9°C Track temperature: 30.4°C Weather condition: Dry

Saturday 17.8.2013 17:00

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
0	Allam	Khodair,	BRA/ Ca	aca Buer	o, BRA					th	eoretic	al besttin	ne: 2:02.	.791	
1 2	4:17.973 2:02.791	2:50.722 38.974		1:02.496 58.742		24.755 25.075		3	2:34.654	43.304		1:11.729		39.621	
1	Alon	Day, ISR/	Maximili	an Buhk	. DEU					th	eoretic	al besttin	ne: 2:02.	.960	
1	2:04.889	39.217		1:00.534		25.138		3	2:03.078	38.919		59.475		24.684	
2	2:03.123	39.052		59.357		24.714		4	2:27.632	46.343		1:07.576	;	33.713	<u> </u>
2		eas Simor		/E/ Serge	ei Afanas	iev, RUS	3			th	eoretic	al besttin	ne: 2:02.	.623	
1	2:31.011	1:02.656		1:03.285		25.070			2:04.172	39.183		59.485		25.504	
2	2:02.623	39.023	<u> </u>	58.773		24.827		4	2:20.937	42.795		1:05.680		32.462	
9	Seba	stien Loel	o, FRA/ A	Alvaro Pa	rente, P	RT				th	eoretic	al besttin	ne: 2:02.	.019	
1	5:20.592	3:52.701		1:02.825		25.066		3	2:07.386	38.674		1:00.614		28.098	
2	2:02.019	38.314		59.102		24.603		4	2:25.631	46.665		1:03.511		35.455	
10		eas Zuber			•							al besttin			
1	4:02.077	2:32.799		1:04.284		24.994		3	2:06.420	38.345		1:01.771		26.304	
2	2:01.956	38.461		58.880		24.615		4	2:19.067	41.574		1:03.317		34.176	<u> </u>
11		nane Orte										al besttin	ne: 2:02.		
1		3:28.361		1:00.428		24.940		3	2:02.478	38.261		59.244		24.973	
2	2:02.095	38.251		59.048		24.796		4	2:26.704	50.956		1:03.399		32.349	1
12		Mayr-Meln										al besttin			
1		3:03.932		1:01.355		24.802		_	2:03.107	38.781		59.333		24.993	
2	2:01.717	38.624		58.454		24.639		4	2:30.127	45.955		1:06.294		37.878	
23		t von Thu										al besttin			
1	2:53.570	1:26.642		1:01.834		25.094		3	2:03.783	39.299		59.476		25.008	
2	2:03.334	39.091		59.365		24.878		4	2:20.531	41.823		1:02.166	i	36.542	
24	Peter	· Kox, NLE	D/ Stefan	Rosina,	SVK					th	eoretic	al besttin	ne: 2:02.	.149	
1	3:08.677	1:43.906		59.971		24.800		3	2:16.399	39.014		1:09.809		27.576	
2	2:02.149	38.674		58.628		24.847		4	2:22.971	45.809		1:04.190)	32.972	
25	Hari I	Proczyk, <i>A</i>	AUT/ Don	ninik Bau	ımann, D	EU				th	eoretic	al besttin	ne: 2:03.	.002	
1	3:39.983	2:10.902		1:04.324		24.757		3	2:03.044	39.072		59.401		24.571	
2	2:03.148	39.050	<u> </u>	59.381		24.717		4	2:30.214	45.512		1:07.009	<u> </u>	37.693	<u> </u>







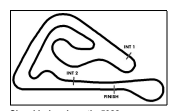












Start Grid Qualifying Race



Official

Slovakiaring, Length: 5922 m Air temperature: 22.8°C Track temperature: 45.3°C Weather condition: Dry

Sunday 18.8.2013 10:15

		POLE POSITION
24 Lamborghini Blancpain Reiter	1	12 Team WRT
Peter Kox/ Stefan Rosina		Niki Mayr-Melnhof/ Rene Rast
0 BMW Sports Trophy Team Brasil	2	2 HTP Gravity Charouz
Allam Khodair/ Caca Bueno		Andreas Simonsen/ Sergei Afanasiev
1 HTP Gravity Charouz	3	25 GRT Grasser Racing Team
Alon Day/ Maximilian Buhk		Hari Proczyk/ Dominik Baumann
9 Sebastien Loeb Racing	4	23 Lamborghini Blancpain Reiter
Sebastien Loeb/ Alvaro Parente		Albert von Thurn und Taxis/ Marc Basseng
10 Sebastien Loeb Racing	5	11 Belgian Audi Club Team WRT
Andreas Zuber/ Mike Parisy		Stephane Ortelli/ Laurens Vanthoor
35 Nissan GT Academy Team RJN	6	13 Belgian Audi Club Team WRT
Wolfgang Reip/ Alex Buncombe		Edward Sandstrom/ Frank Stippler
50 AF Corse	7	51 AF Corse
Claudio Sdanewitsch/ Michele Rugolo		Filip Salaquarda/ Fabio Onidi
7 ACL by Rodrive	8	28 SMS Seyffarth Motorsport
Matheus Stumpf/ Patrick Cunha		Karun Chandhok/ Jan Seyffarth
14 Novadriver	9	6 BMW Sports Trophy Team India by
Carlos Vieira/ Cesar Campanico		Filip Sladecka/ Armaan Ebrahim
3 HTP Gravity Charouz	10	21 BMW Sports Trophy Team Brasil
Petr Charouz/ Jan Stovicek		Ricardo Zonta/ Sergio Jimenez
	11	29 SMS Seyffarth Motorsport
		Yenci Michael/ Hubert Haupt

Following stewards decision no. 26 - car no. 29 has to start fro the back of the grid

ver: 2.0

Steward: Steward:



Page 1/1 printed: 18.8.2013 9:10





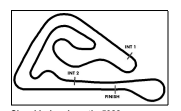








Steward:



Result List Qualifying Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

started: 21 classified: 18 not classified: 3

		CI.	Drivers	Team	Car	Laps	Total Time	Gap	Kph	Lap	Time	Kph
1	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	27	1:01:58.216		154,8	12	2:04.234	171,6
2	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	27	1:02:02.969	4.753	154,6	14	2:03.595	172,5
3	24	PRO	P.Kox/S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	27	1:02:03.570	5.354	154,6	17	2:04.701	171,0
4	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	27	1:02:06.323	8.107	154,5	14	2:04.496	171,2
5	12	PRO	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	27	1:02:11.917	13.701	154,2	2	2:03.707	172,3
6	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	27	1:02:12.411	14.195	154,2	15	2:04.457	171,3
7	0	PRO	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	27	1:02:13.013	14.797	154,2	15	2:04.950	170,6
8	21	PRO	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	27	1:02:18.269	20.053	154,0	18	2:05.432	170,0
9	13	PRO	E.Sandstrom/F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	27	1:02:19.239	21.023	153,9	12	2:03.988	171,9
10	1	PRO	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3	27	1:02:23.245	25.029	153,8	12	2:04.005	171,9
11	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	27	1:02:28.176	29.960	153,6	12	2:05.377	170,0
12	35	PAM	W.Reip/A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	27	1:02:31.407	33.191	153,4	13	2:05.444	169,9
13	51	PAM	F.Salaquarda/F.Onidi	AF Corse	Ferrari 458 Italia GT3	27	1:02:31.874	33.658	153,4	12	2:04.345	171,5
14	25	PAM	H.Proczyk/D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	27	1:02:48.049	49.833	152,8	14	2:04.505	171,2
15	7	PAM	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	27	1:02:50.849	52.633	152,6	13	2:05.567	169,8
16	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	27	1:03:48.390	1:50.174	150,4	12	2:04.617	171,1
17	14	PAM	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	26	1:02:18.135	1 LAP	148,3	13	2:06.066	169,1
18	3	GTR	P.Charouz/ J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	26	1:02:45.283	1 LAP	147,2	3	2:09.760	164,3
not	cla	ssifie	<u>d</u>									
	29	GTR	Y.Michael/H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	17	48:55.403	10LAPS	123,5	12	2:06.429	168,6
	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	10	25:50.767	17LAPS	137,5	3	2:05.540	169,8
	6	PAM	F.Sladecka/A.Ebrahim	BMW Sports Trophy Team India by	BMW E89 Z4	3	6:31.195	24LAPS	163,5	3	2:06.965	167,9

Fastest lap of the race. Car 11 driver Ortelli on lap 14. Time 2:03.595, average speed 172,5 km/h.

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 1/ 1 printed: 18.8.2013 11:20



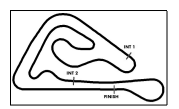












Class results Qualifying Race



17-18 August 2013

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Provisional

Sunday 18.8.2013 10:15

		Drivers	Team	Car	Laps	Time	Gap	Kph	Best	Lap
CLA	ASS: PAN	Л								
Sta	rted: 7	Classified: 6	Not Classified: 1							
1	2	Simonsen/Afanasiev	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	27	1:02:12.411	14.195	154,2	2:04.457	15
2	35	Reip/Buncombe	Nissan GT Academy Team RJN	N(Nissan GT-R Nismo GT3	27	1:02:31.407	33.191	153,4	2:05.444	13
3	51	Salaquarda/Onidi	AF Corse(ITA)	Ferrari 458 Italia GT3	27	1:02:31.874	33.658	153,4	2:04.345	12
4	25	Proczyk/Baumann	GRT Grasser Racing Team(AU	T Lamborghini LP560-4	27	1:02:48.049	49.833	152,8	2:04.505	14
5	7	Stumpf/Cunha	ACL by Rodrive(PRT)	Lamborghini LP560-4	27	1:02:50.849	52.633	152,6	2:05.567	13
6	14	Vieira/Campanico	Novadriver(PRT)	Audi R8 LMS	26	1:02:18.135	1 LAP	148,3	2:06.066	13
ot (classified									
	6	Sladecka/ Ebrahim	BMW Sports Trophy Team India	a BMW E89 Z4	3	6:31.195	24LAPS	163,5	2:06.965	3
		Fastest lap of the	ne class. Car 51 driver Filip Salaquarda or	n lap 14. Time 2:04.345, averag	e speed 1	71,5 km/h.				
CL/	ASS: PRO									
}ta	rted: 11	Classified: 10	Not Classified: 1							
	9	Loeb/Parente	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	27	1:01:58.216		154,8	2:04.234	12
2	11	Ortelli/Vanthoor	Belgian Audi Club Team WRT(I	BE Audi R8 LMS	27	1:02:02.969	4.753	154,6	2:03.595	14
3	24	Kox/Rosina	Lamborghini Blancpain Reiter(D	DE Lamborghini LP560-4	27	1:02:03.570	5.354	154,6	2:04.701	17
1	10	Zuber/Parisy	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	27	1:02:06.323	8.107	154,5	2:04.496	14
5	12	Mayr-Melnhof/Rast	Team WRT(BEL)	Audi R8 LMS	27	1:02:11.917	13.701	154,2	2:03.707	2
6	0	Khodair/Bueno	BMW Sports Trophy Team Bras	sil BMW E89 Z4	27	1:02:13.013	14.797	154,2	2:04.950	15
,	21	Zonta/Jimenez	BMW Sports Trophy Team Bras		27	1:02:18.269	20.053	154,0	2:05.432	18
;	13	Sandstrom/Stippler	Belgian Audi Club Team WRT(I	BE Audi R8 LMS	27	1:02:19.239	21.023	153,9	2:03.988	12
)	1	Day /Buhk	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	27	1:02:23.245	25.029	153,8	2:04.005	12
0	23	von Thurn und Taxis/Basseng	Lamborghini Blancpain Reiter(D	DE Lamborghini LP560-4	27	1:02:28.176	29.960	153,6	2:05.377	12
ot (classified									
	28	Chandhok/Seyffarth	SMS Seyffarth Motorsport(DEU) Mercedes SLS AMG GT3	10	25:50.767	17LAPS	137,5	2:05.540	3
		Fastest lap of the	ne class. Car 11 driver Stephane Ortelli or	n lap 14. Time 2:03.595, averag	e speed 1	72,5 km/h.				
CL/	ASS: GTF	₹								
Sta	rted: 3	Classified: 2	Not Classified: 1							
1	50	Sdanewitsch/Rugolo	AF Corse(ITA)	Ferrari 458 Italia GT3	27	1:03:48.390	1:50.174	150,4	2:04.617	12
2	3	Charouz/Stovicek	HTP Gravity Charouz(CZE)	Mercedes SLS AMG GT3	26	1:02:45.283	1 LAP	147,2	2:09.760	3
ot (classified									

Fastest lap of the race. Car 11 driver Ortelli on lap 14. Time 2:03.595, average speed 172,5 km/h.

SMS Seyffarth Motorsport(DEU) Mercedes SLS AMG GT3

Fastest lap of the class. Car 50 driver Michele Rugolo on lap 14. Time 2:04.617, average speed 171,1 km/h.

Race Director: Publications Time: Time Keeping:

> ver: 1.0 www.fiagtseries.com



29

Michael/Haupt

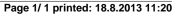






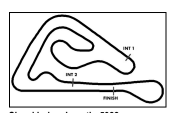






17 **48:55.403** 10LAPS 123,5 2:06.429





Lap analysis Qualifying Race



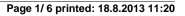
Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

	Time	SE1	SP1 SE2	SP2 SE3	SP3 Lap	Time	SE1	SP1	SE2	SP2 SE3	SP3
0	Allam	Khodair,	BRA/ Caca Buen	o, BRA			the	eoretica	l besttim	ne: 2:04.553	
1	2:11.517	46.235		25.218	15	2:04.950	39.365		1:00.440		
2	2:05.652	40.193		25.264	16	2:05.128	39.418		1:00.571	25.13	
3	2:05.518	40.057		25.267	17	2:05.136	39.337		1:00.581	25.21	
4	2:05.310	39.793		25.279	18	2:05.036	39.376		1:00.419		
5	2:15.894	40.891	1:08.981	26.022	19	2:05.633	39.321		1:00.954		
6	3:07.694	1:02.396		36.664	20	2:05.518	39.521		1:00.719		
7	3:03.833	1:05.025		37.727	21	2:05.188	39.303		1:00.543		
8 9	3:01.644	1:02.565 59.190		35.896 33.054	22	2:05.631	39.444 39.443		1:00.923		
9 10	2:53.872 2:56.092	57.117		29.888	23	2:05.546 2:07.616	39.443		1:00.949 1:02.589		
11	2:55.761	1:29.950		25.056	25	2:06.148	39.643		1:01.131	25.37	
12	2:05.476	39.998		25.095	26	2:05.873	39.635		1:00.913		
13	2:05.009	39.361		25.170		2:07.068	39.754		1:01.951	25.36	
14	2:05.270	39.545		25.164		2.07.000	00.704		1.01.001	20.00	J
					"						
1		_	Maximilian Buhk,							ne: 2:03.805	
1	2:10.441	45.479		25.102	15	2:04.648	39.518		1:00.014		
2	2:05.273	39.594		25.162	16	2:05.185	39.714		1:00.353		
3	2:05.175	39.413		24.990	17	2:05.081	39.443		1:00.489		
4	2:04.918	39.190		25.333	18	2:05.007	39.379		1:00.393		
5	2:16.376	39.615		27.332	19	2:05.891	39.606		1:00.883		
6	3:08.224	1:02.920		36.055	20	2:05.630	39.622		1:00.771	25.23	
7	3:04.062	1:04.879			21	2:06.018	39.508		1:01.229		
8	3:01.076	1:02.101		36.342	22	2:05.572	39.676		1:00.586		
9	2:54.696	59.270		33.482	23	2:05.650	39.723		1:00.702		
0	2:55.596	56.641		29.935	24	2:05.777	39.266		1:01.020		
1	2:50.383	1:25.029		25.175	25	2:05.687	39.593		1:00.782		
12	2:04.005	39.331		25.049	26	2:10.650	39.550		1:01.123		
13 14	2:05.037 2:04.104	39.534 39.340		25.195 24.996	27	2:23.083	56.304		1:01.199	25.58	0
2			sen, SWE/ Serge							ne: 2:03.913	
1	2:12.401	46.592	1:00.746	25.063	15	2:04.457	39.249		1:00.282	24.92	
1	2:12.401 2:05.523	46.592 40.044	1:00.746 1:00.389	25.063 25.090	15 16	2:05.055	39.249 39.395		1:00.282 1:00.623	24.92 25.03	7
1 2 3	2:12.401 2:05.523 2:05.819	46.592 40.044 40.148	1:00.746 1:00.389 1:00.565	25.063 25.090 25.106	15 16 17	2:05.055 2:05.173	39.249 39.395 39.373		1:00.282 1:00.623 1:00.649	24.92 25.03 25.15	7 1
1 2 3 4	2:12.401 2:05.523 2:05.819 2:05.414	46.592 40.044 40.148 39.541	1:00.746 1:00.389 1:00.565 1:00.729	25.063 25.090 25.106 25.144	15 16 17 18	2:05.055 2:05.173 2:05.367	39.249 39.395 39.373 39.399		1:00.282 1:00.623 1:00.649 1:00.872	24.92 25.03 25.15 25.09	7 1 6
1 2 3 4 5	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677	46.592 40.044 40.148 39.541 40.176	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140	25.063 25.090 25.106 25.144 26.361	15 16 17 18 19	2:05.055 2:05.173 2:05.367 2:06.188	39.249 39.395 39.373 39.399 39.780		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303	24.92 25.03 25.15 25.09 25.10	7 1 6 5
1 2 3 4 5 6	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658	46.592 40.044 40.148 39.541 40.176 1:02.209	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627	25.063 25.090 25.106 25.144 26.361 36.822	15 16 17 18 19 20	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106	39.249 39.395 39.373 39.399 39.780 39.461		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649	24.92 25.03 25.15 25.09 25.10 24.99	7 1 6 5 6
1 2 3 4 5 6 7	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858	25.063 25.090 25.106 25.144 26.361 36.822 37.704	15 16 17 18 19 20 21	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965	39.249 39.395 39.373 39.399 39.780 39.461 39.295		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605	24.92 25.03 25.15 25.09 25.10 24.99 25.06	7 1 6 5 6 5
1 2 3 4 5 6 7 8	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111	15 16 17 18 19 20 21 22	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13	7 1 6 5 6 5 1
1 2 3 4 5 6 7 8 9	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242	15 16 17 18 19 20 21 22 23	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049 1:01.689	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13	7 1 6 5 6 5 1 7
1 2 3 4 5 6 7 8 9	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553	15 16 17 18 19 20 21 22 23 24	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049 1:01.689 1:01.575	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02	7 1 6 5 6 5 1 7
1 2 3 4 5 6 7 8 9 10	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695	15 16 17 18 19 20 21 22 23 24 25	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049 1:01.689 1:01.575 1:01.263	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33	7 1 6 5 6 5 1 7 0
1 2 3 4 5 6 7 8 9 10 11	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845	15 16 17 18 19 20 21 22 23 24 25 26	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789 40.144		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049 1:01.689 1:01.575 1:01.263 1:01.100	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.33	7 1 6 5 6 5 5 1 7 0 1 5
1 2 3 4 5 6 7 8 9 10 11 12 13	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845	15 16 17 18 19 20 21 22 23 24 25 26	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:00.605 1:01.049 1:01.689 1:01.575 1:01.263	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33	7 1 6 5 6 5 5 1 7 0 1 5
1 2 3 4 5 6 7 8 9 10 11 12 13	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929	15 16 17 18 19 20 21 22 23 24 25 26	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789 40.144 41.024		1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.689 1:01.575 1:01.263 1:01.100 1:01.546	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.33 25.42	7 1 6 5 6 5 5 1 7 0 1 5
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 40.144 41.024	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.689 1:01.575 1:01.263 1:01.100 1:01.546	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.33 25.35 25.42	7 1 6 5 6 5 5 1 7 0 1 5 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 40.144 41.024	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.689 1:01.575 1:01.263 1:01.100 1:01.546	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.33 25.42	7 1 6 5 6 5 5 1 7 0 1 5 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 3	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:12.003	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 41.024 the 42.222 42.393	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.35 25.42	7 1 6 5 6 5 1 7 0 1 1 5 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 3	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:12.003 2:11.658	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789 40.144 41.024 the 42.222 42.393 42.049	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.03 25.33 25.35 25.42 ne: 2:09.607	7 1 6 5 6 5 1 7 0 1 1 5 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 3 4	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C 52.518 42.589 41.737 41.814	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:07.994 2:11.303 2:12.003 2:11.658 2:11.657	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789 40.144 41.024 the 42.222 42.393 42.049 41.907	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.689 1:01.575 1:01.575 1:01.546 1:01.546 1:02.933 1:03.493 1:03.673 1:03.473	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607	7 1 6 5 6 5 1 7 0 1 1 5 4 8 7 6 7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 3 1 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.929	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C 52.518 42.589 41.737 41.814 43.340	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529 1:02.625 1:06.605	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 3, CZE	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:12.003 2:11.658 2:11.657 2:10.399	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 41.024 the 42.222 42.393 42.049 41.907 41.720	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.689 1:01.575 1:01.263 1:01.546 1:02.933 1:03.493 1:03.473 1:03.473 1:02.845	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83	7 1 6 5 6 5 1 7 0 1 1 5 4 8 7 6 7 6 7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:211.155 2:09.760 2:10.073 2:15.929 2:55.308	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C 52.518 42.589 41.737 41.814 43.340 49.170	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529 1:02.625 1:06.605 1:29.329	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 35.642 25.642 25.642 25.634 25.634 25.984 36.809	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:12.003 2:11.658 2:11.657 2:10.399 2:10.906	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.510 39.544 39.789 40.144 41.024 the 42.222 42.393 42.049 41.907 41.720 41.584	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.605 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1:02.933 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493	24.92 25.03 25.15 25.09 25.10 24.99 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83	7 1 6 5 6 5 1 7 0 1 1 5 4 8 7 6 7 4 8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.929 2:55.308 3:03.101	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C 52.518 42.589 41.737 41.814 43.340 49.170 1:04.679	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.529 1:02.625 1:06.605 1:29.329 1:21.907	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 3. , CZE	15 16 17 18 19 20 21 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:12.003 2:11.658 2:11.657 2:10.906 2:19.269	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.510 39.544 39.789 40.144 41.024 the 42.222 42.393 42.049 41.907 41.720 41.584 43.570	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.605 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1.01.546 1.02.933 1:03.493 1:03.473 1:03.473 1:02.845 1:02.954 1:02.954	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83	7 1 6 5 6 5 5 1 7 0 1 5 4 8 7 6 6 7 4 8 8
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.308 3:03.101 3:01.863	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, C 52.518 42.589 41.737 41.814 43.340 49.170 1:04.679 1:02.232	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.625 1:06.605 1:29.329 1:21.907 1:26.306	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 3, CZE 26.045 25.642 25.642 25.643 25.984 36.809 36.515 33.325	15 16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18 19 20 21 22 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.303 2:11.658 2:11.657 2:10.399 2:10.906 2:19.269 2:13.065	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 39.789 40.144 41.024 the 42.222 42.393 42.049 41.720 41.584 43.570 43.197	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.065 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1.02.933 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:03.493 1:04.024	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83 26.36 27.31	7 1 6 5 6 5 5 1 7 0 1 5 4 8 7 6 6 7 4 8 8 8 8
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 9	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.929 2:55.308 3:03.101 3:01.863 2:53.406	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, (52.518 42.589 41.737 41.814 43.340 49.170 1:04.679 1:02.232 58.157	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529 1:02.625 1:06.605 1:29.329 1:21.907 1:26.306 1:22.362	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 x, CZE 26.045 25.642 25.642 25.644 25.634 25.634 25.984 36.809 36.515 33.325 32.887	15 16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18 19 20 21 22 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.658 2:11.657 2:10.399 2:10.906 2:19.269 2:13.065 2:12.681	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 41.024 the 42.222 42.393 42.049 41.907 41.720 41.584 43.570 43.197 42.571	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.069 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1:02.933 1:03.493 1:03.473 1:02.845 1:02.954 1:02.954 1:08.381 1:04.024 1:03.747	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.33 25.33 25.35 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.84 26.36 27.31 25.84	7 1 6 5 6 5 5 1 7 0 1 5 4 8 7 6 7 4 8 8 8 8 4 3
1 2 3 4 5 6 7 8 9 0 11 12 3 14 5 6 7 8 9 10	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.929 2:55.308 3:03.101 3:01.863 2:53.406 2:51.393	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, (52.518 42.589 41.737 41.814 43.340 49.170 1:04.679 1:02.232 58.157 56.785	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:28.835 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529 1:02.625 1:06.605 1:29.329 1:21.907 1:26.306 1:22.362 1:28.023	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 3, CZE 26.045 25.642 25.634 25.634 25.984 36.809 36.515 33.325 32.887 26.585	15 16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18 19 20 21 22 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.658 2:11.658 2:11.657 2:10.399 2:10.399 2:10.399 2:10.399 2:10.399 2:10.399 2:10.399 2:10.399 2:10.399	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 41.024 the 42.222 42.393 42.049 41.720 41.584 43.570 43.197 42.571 42.257	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1:02.933 1:03.493 1:03.473 1:02.845 1:02.954 1:08.381 1:04.024 1:03.747 1:04.628	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83 26.36 27.31 25.84 26.36 26.36	7 1 6 5 6 5 5 1 7 0 1 5 4 8 7 6 7 4 8 8 8 4 3 1
1 2 3 4 5 6 7 8 9 10 11 2 13 14 3 1 2 3 4 5 6 7 8	2:12.401 2:05.523 2:05.819 2:05.414 2:15.677 3:07.658 3:03.585 3:01.714 2:53.700 2:51.705 2:10.876 2:53.090 2:05.169 2:04.927 Petr (2:21.920 2:11.155 2:09.760 2:10.073 2:15.308 3:03.101 3:01.863 2:53.406 2:51.393 2:12.836	46.592 40.044 40.148 39.541 40.176 1:02.209 1:05.023 1:02.487 59.083 57.317 40.514 1:28.388 39.921 39.292 Charouz, (52.518 42.589 41.737 41.814 43.340 49.170 1:04.679 1:02.232 58.157	1:00.746 1:00.389 1:00.565 1:00.729 1:09.140 1:28.627 1:20.858 1:23.116 1:21.375 1:00.667 59.857 1:00.319 1:00.724 CZE/ Jan Stovicel 1:03.357 1:02.924 1:02.529 1:02.625 1:06.605 1:29.329 1:21.907 1:26.306 1:22.362 1:28.023 1:04.232	25.063 25.090 25.106 25.144 26.361 36.822 37.704 36.111 33.242 25.553 29.695 24.845 24.929 24.911 x, CZE 26.045 25.642 25.642 25.644 25.634 25.634 25.984 36.809 36.515 33.325 32.887	15 16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18 19 20 21 22 22 23 24 25 26 27	2:05.055 2:05.173 2:05.367 2:06.188 2:05.106 2:04.965 2:05.391 2:06.226 2:06.449 2:06.383 2:06.399 2:07.994 2:11.658 2:11.657 2:10.399 2:10.906 2:19.269 2:13.065 2:12.681	39.249 39.395 39.373 39.399 39.780 39.461 39.295 39.211 39.510 39.544 41.024 the 42.222 42.393 42.049 41.907 41.720 41.584 43.570 43.197 42.571	eoretica	1:00.282 1:00.623 1:00.649 1:00.872 1:01.303 1:00.649 1:01.069 1:01.049 1:01.575 1:01.263 1:01.100 1:01.546 1:02.933 1:03.493 1:03.473 1:02.845 1:02.954 1:02.954 1:08.381 1:04.024 1:03.747	24.92 25.03 25.15 25.09 25.10 24.99 25.06 25.13 25.02 25.33 25.15 25.42 ne: 2:09.607 26.14 26.11 25.93 26.27 25.83 26.36 27.31 25.84 26.36 26.36	7 1 6 5 6 5 1 7 0 1 5 4 8 7 6 7 4 8 8 8 4 3 1 0









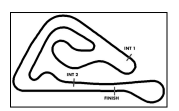












Lap analysis Qualifying Race



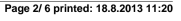
Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

ар	Time	SE1 SP1	SE2 SP2		SP3	Lap	Time	SE1 S	SP1 SE2	SP2 SE3	SP3
14	2:11.241	42.355	1:02.818	26.068							
6			Armaan Ebrahim,						retical besttim		
1	2:17.059	49.845	1:01.780	25.434		3	2:06.965	40.280	1:01.358	25.327	7
2	2:07.171	40.767	1:01.078	25.326							
_	NA - (l	Ot(DE	A/Bardal Occident	DDT				41		- 0.05.500	
7		50.267	RA/ Patrick Cunha,			45	0.00.000	40.356	retical besttim	1 e: 2:05.530 25.427	,
1 2	2:17.878 2:08.284	41.028	1:01.811 1:01.143	25.800 26.113		15 16	2:06.988 2:06.415	40.336	1:01.205 1:00.837	25.42 <i>1</i> 25.54 ²	
3	2:10.097	42.602	1:01.497	25.998		17	2:07.268	40.034	1:00.774	25.523	
4	2:09.732	41.300	1:02.047	26.385		18	2:06.186	39.874	1:00.760	25.552	
5	2:17.533	43.442	1:06.757	27.334		19	2:06.558	40.201	1:00.700	25.532	
6	2:58.160	52.427	1:28.479	37.254		20	2:06.473	40.117	1:00.969	25.387	
7	3:03.880	1:04.898	1:21.212	37.770		21	2:06.096	39.924	1:00.713	25.459	
8	3:01.678	1:02.231	1:26.315	33.132		22	2:06.772	40.025	1:01.188	25.559	
9	2:53.406	58.506	1:21.893	33.007		23	2:06.438	40.039	1:00.958	25.441	
0	2:55.375	56.939	1:27.652	30.784		24	2:06.549	39.938	1:01.058	25.553	
1	3:10.480	1:44.399	1:00.598	25.483		25	2:06.215	39.896	1:00.946	25.373	
2	2:07.379	40.465	1:01.476	25.438		26	2:06.506	39.927	1:01.117	25.462	<u>) </u>
3	2:05.567	39.887	1:00.283	25.397		27	2:06.375	39.925	1:01.021	25.429)
4	2:06.561	40.022	1:01.066	25.473							
9			A/ Alvaro Parente, I			4.5	0.04.700		retical besttim		
1	2:08.937	43.514	1:00.190	25.233		15	2:04.792	39.529	1:00.317	24.946	
2	2:05.181 2:04.454	39.959 39.306	59.951 1:00.260	25.271 24.888		16 17	2:05.107 2:05.224	39.365 39.566	1:00.449 1:00.645	25.293 25.013	
ა 4	2:04.434	39.036	1:00.348	24.948		18	2:06.349	39.634	1:01.361	25.354	
5	2:15.477	39.161	1:07.795	28.521		19	2:05.774	39.320	1:01.147	25.307	
6	3:09.291	1:03.663	1:30.034	35.594		20	2:05.186	39.104	1:00.881	25.201	
7	3:04.187	1:04.466	1:22.444	37.277		21	2:05.375	39.341	1:00.898	25.136	
8	3:00.361	1:01.994	1:23.544	34.823		22	2:05.825	39.666	1:00.852	25.307	
9	2:55.566	59.929	1:21.763	33.874		23	2:05.310	39.358	1:00.807	25.145	
0	2:51.354	56.676	1:29.624	25.054		24	2:05.237	39.281	1:00.846	25.110	
1	2:04.965	39.955	1:00.094	24.916		25	2:05.330	39.348	1:00.813	25.169	
2	2:04.234	39.271	1:00.058	24.905		26	2:05.791	39.313	1:01.257	25.221	
3	2:09.424	39.389	1:00.336	29.699		27	2:05.906	39.616	1:01.141	25.149	
4	2:49.247	1:24.059	1:00.220	24.968							
10			/ Mike Parisy, FRA			4.5	0.04.040		retical besttim		
1	2:13.092	46.709	1:01.137	25.246		15	2:04.846	39.148	1:00.591	25.107	
2	2:05.447	39.559	1:00.754	25.134		16	2:05.242	39.224	1:00.859	25.159	
3	2:05.663	39.703	1:00.790	25.170		17	2:05.110	39.282	1:00.629	25.199	
4 5	2:06.462	39.228	1:02.012	25.222		18	2:05.291	39.208	1:00.928	25.155	
	2:15.889	39.946	1:09.175	26.768		19	2:05.195	39.208	1:00.762	25.225	
6 7	3:07.141 3:03.565	1:01.894 1:05.287	1:28.422 1:20.562	36.825 37.716		20 21	2:05.052 2:05.151	39.027 39.090	1:00.918 1:00.913	25.107 25.148	
, B	3:03.565	1:03.324	1:20.562	36.458		22	2:06.302	39.090	1:00.913	25.146 25.228	
9	2:54.060	59.573	1:22.126	33.557		23	2:05.487	39.206	1:00.909	25.226 25.182	
9	2:54.060	59.573 57.131	1:28.618	29.957		23 24	2:05.467	39.396 39.174	1:00.909		
1	2:50.506	1:24.500	1:00.651	25.355		24 25	2:05.930	39.174	1:01.425	25.293	
2	2:07.087	41.356	1:00.566	25.333		26	2:05.864	39.476	1:01.425	25.26 ²	
3	2:04.632	39.411	1:00.366 1:00.235	24.986		27	2:05.599	39.476	1:01.124	25.26 ² 25.343	
3 4	2:04.032 2:04.496	39.153	1:00.254	25.089		21	2.05.599	39.101	1.01.093	20.040)
•						1					
	Steph	ane Ortelli, MC	CO/ Laurens Vantho	or, BEL				theo	retical besttim	ne: 2:03.514	
11		47.543	1:01.204	25.338		15	2:04.342	38.698	1:00.293		
11	2:14.085		4.00 544	25.238		16	2:04.365	38.939	1:00.293	25.133	
1 2	2:04.892	39.110	1:00.544								
1 2 3	2:04.892 2:05.728	39.635	1:00.922	25.171		17	2:04.543	38.982	1:00.272	25.289	
1 2 3 4	2:04.892 2:05.728 2:04.934	39.635 38.870	1:00.922 1:00.783	25.171 25.281		18	2:04.874	38.903	1:00.568	25.403	3
1 2 3	2:04.892 2:05.728	39.635 38.870 40.210	1:00.922	25.171							3 3









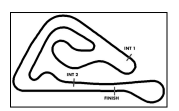












Lap analysis Qualifying Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

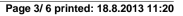
Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
7	3:03.542	1:05.035		1:20.549		37.958		21	2:06.018	39.171		1:01.529		25.318	
8	3:01.705	1:03.089		1:22.360		36.256		22	2:05.797	39.505		1:01.035		25.257	
9	2:53.999	59.615		1:20.817		33.567		23	2:05.526	39.209		1:01.110		25.207	
10	2:55.539	57.159		1:28.568		29.812		24	2:06.499	39.551		1:01.566		25.382	
11	2:51.799	1:25.982		1:00.605		25.212		25	2:05.611	39.159		1:01.122		25.330	
12	2:05.492	40.466		59.879		25.147		26	2:05.854	39.334		1:00.992		25.528	
13	2:04.211	38.871		1:00.152		25.188		27	2:05.632	39.307		1:01.088		25.237	
14	2:03.595	38.749		59.683		25.163									

1:	2 Niki l	Mayr-Melnhof,	AUT/ Rene Rast,	DEU			theore	etical besttime: 2	:03.508	
1	2:07.266	43.033	59.286	24.947	15	2:49.181	1:23.007	1:00.729	25.445	
2	2:03.707	39.434	59.312	24.961	16	2:06.186	39.560	1:01.148	25.478	
3	2:03.996	39.368	59.561	25.067	17	2:06.356	40.447	1:00.687	25.222	
4	2:04.209	39.311	59.825	25.073	18	2:05.903	39.395	1:01.001	25.507	
5	2:18.094	39.298	1:08.973	29.823	19	2:05.935	39.235	1:01.149	25.551	
6	3:09.688	1:03.777	1:29.947	35.964	20	2:05.468	39.334	1:00.847	25.287	
7	3:04.099	1:04.094	1:22.826	37.179	21	2:08.691	39.605	1:03.418	25.668	
8	3:00.529	1:01.685	1:23.904	34.940	22	2:07.055	39.769	1:01.892	25.394	
9	2:55.172	59.238	1:22.022	33.912	23	2:08.417	41.500	1:01.397	25.520	
10	2:51.693	56.813	1:29.718	25.162	24	2:06.774	39.805	1:01.336	25.633	
11	2:03.949	39.397	59.566	24.986	25	2:06.561	39.908	1:01.167	25.486	
12	2:04.534	39.531	59.942	25.061	26	2:06.243	39.955	1:00.860	25.428	
13	2:04.761	39.578	1:00.094	25.089	27	2:07.934	41.006	1:01.396	25.532	
14	2:09.516	39.654	1:00.384	29.478						

13	3 Edwa	ard Sandstror	m, SWE/ Frank Stip	pler, DEU			theore	etical besttime: 2	:03.486	
1	2:13.558	47.353	1:00.987	25.218	15	2:09.244	39.429	1:00.338	29.477	
2	2:06.022	39.628	1:01.089	25.305	16	2:21.288	55.658	1:00.522	25.108	
3	2:05.793	39.535	1:00.852	25.406	17	2:04.854	39.005	1:00.725	25.124	
4	2:05.693	39.351	1:00.980	25.362	18	2:05.093	38.989	1:00.792	25.312	
5	2:16.124	39.849	1:09.705	26.570	19	2:05.511	39.534	1:00.774	25.203	
6	3:07.316	1:02.098	1:28.258	36.960	20	2:05.561	39.431	1:00.965	25.165	
7	3:03.595	1:05.327	1:20.615	37.653	21	2:05.744	39.527	1:00.976	25.241	
8	3:02.118	1:03.441	1:22.693	35.984	22	2:06.109	39.679	1:01.191	25.239	
9	2:53.534	59.154	1:21.178	33.202	23	2:04.970	39.348	1:00.527	25.095	
10	2:56.153	57.314	1:28.242	30.597	24	2:05.444	39.550	1:00.714	25.180	
11	2:47.477	1:22.917	59.491	25.069	25	2:05.053	39.172	1:00.629	25.252	
12	2:03.988	39.220	59.762	25.006	26	2:04.946	39.068	1:00.589	25.289	
13	2:04.347	39.071	1:00.115	25.161	27	2:05.122	39.282	1:00.589	25.251	
14	2:04.582	39.246	1:00.238	25.098						

14	14 Carlos Vieira, PRT/ Cesar Campanico, PRT						theor	etical besttime: 2	:05.523	
1	2:19.554	52.105	1:01.698	25.751	15	2:07.871	39.668	1:02.387	25.816	
2	2:08.017	41.020	1:01.236	25.761	16	2:06.800	39.778	1:01.362	25.660	
3	2:09.262	41.666	1:01.416	26.180	17	2:07.108	39.653	1:01.762	25.693	
4	2:09.868	41.313	1:01.947	26.608	18	2:09.273	39.547	1:02.757	26.969	
5	2:17.492	43.739	1:07.005	26.748	19	2:29.420	46.096	1:10.362	32.962	
6	2:59.020	52.339	1:29.084	37.597	20	2:42.837	1:09.545	1:06.002	27.290	
7	3:03.259	1:04.404	1:21.464	37.391	21	2:15.440	46.146	1:03.050	26.244	
8	3:01.945	1:01.934	1:26.641	33.370	22	2:08.254	40.141	1:02.190	25.923	
9	2:53.276	57.928	1:22.318	33.030	23	2:10.530	40.170	1:03.663	26.697	
10	2:55.534	56.666	1:27.928	30.940	24	2:14.918	43.586	1:03.914	27.418	
11	2:57.267	1:31.152	1:00.733	25.382	25	2:09.893	41.661	1:02.347	25.885	
12	2:20.002	39.595	1:14.727	25.680	26	2:09.131	40.815	1:02.174	26.142	
13	2:06.066	39.552	1:01.019	25.495						
14	2:06.098	39.408	1:00.986	25.704						

ver: 1.0







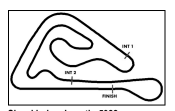












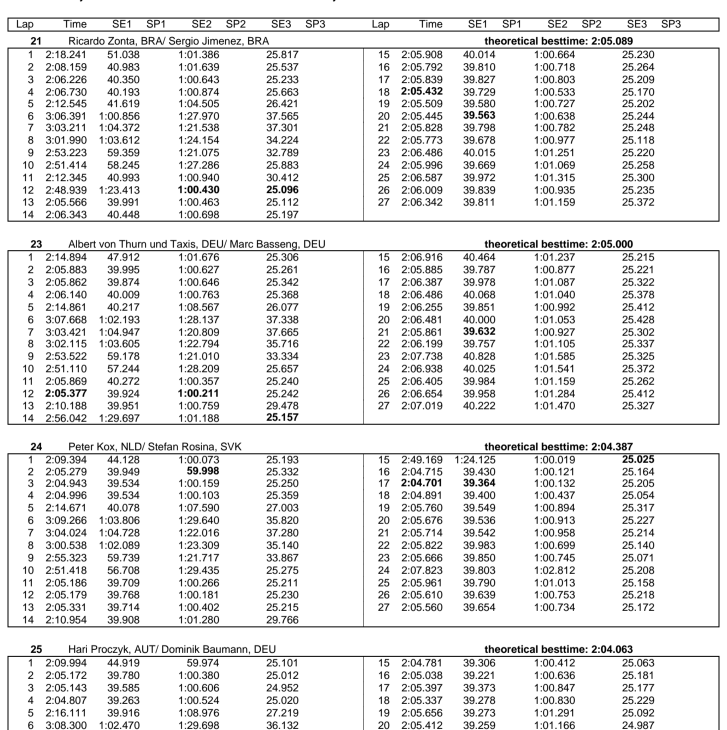
Lap analysis Qualifying Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15



ver: 1.0

1:21.753

1:22.747

1:21.861

1:29.068

1:00.885

1:00.076

1:00.381

www.fiagtseries.com

21

22

23

24

25

26

2:04.881

2:05.691

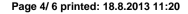
2:07.186

2:35.603

2:09.356

2:07.583

2:09.825



24.962

25.169

25.069

31.495

25.335

25.582

25.917



3:03.587

3:00.673

2:55.231

2:55.823

2:57.213

2:04.834

2:04.910

8

9

10

11

12

13

1:04.764

1:02.527

1:00.060

1:31.167

39.801

39.665

57.263





37.070

35.399

33.310

29.492

25.161

24.957

24.864







39.191

39.123

39.412

39.554

41.763

40.199

40 712

1:00.728

1:01.399

1:02.705

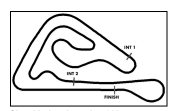
1:24.554

1:02.258

1:01.802

1:03.196





Lap analysis Qualifying Race



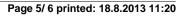
Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

ap															
-up	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
14	2:04.505	39.197		1:00.371		24.937									
28		n Chandho										l besttim	e: 2:05.4		
1	2:16.559	48.728		1:02.121		25.710		6	3:07.391	1:01.854		1:28.205		37.332	
2	2:05.993	39.880		1:00.540		25.573		7	3:03.304	1:05.067		1:21.267		36.970	
3	2:05.540	39.861		1:00.518		25.161		8	3:02.126	1:04.007		1:22.608		35.511	
4	2:05.675	39.958		1:00.427		25.290		9	2:53.621	59.793		1:20.507		33.321	
5	2:14.874	40.462		1:07.998		26.414		10	2:55.684	57.395		1:28.018		30.271	
29	Yenc	i Michael,	DEU/ H	ubert Hau	pt, DEU					the	eoretica	l besttim	e: 2:06.3	376	
1	2:18.447	51.333		1:01.476	2	25.638		10	2:49.855	56.943		1:27.284		25.628	
2	2:08.373	41.284		1:01.693	2	25.396		11	2:07.032	40.732		1:01.112		25.188	
3	2:07.285	40.924		1:01.063		25.298			2:06.429	40.311		1:00.877		25.241	
4	2:07.725	40.500		1:01.592		25.633		13	2:11.699	40.603		1:01.142		29.954	
5	2:12.421	42.839		1:03.369		26.213		14	3:36.549	2:06.549		1:04.384		25.616	
6	3:05.422	1:00.096		1:28.753		36.573		15	8:07.764	42.677		6:49.207		35.880	
7	3:04.360	1:04.667		1:21.972		37.721		16	2:22.125	48.289		1:07.081		26.755	
8	3:01.446	1:02.460		1:26.037		32.949		17	2:34.819	47.912		1:10.577		36.330	
9	2:53.652	58.970		1:21.619		33.063									
35	. Wolfe	gang Reip,	RFI / AI	lex Runco	mhe GRE	₹				the	oretica	l besttim	e· 2·04 (964	
1	2:16.211	48.212		1:02.444		25.555		15	2:06.010	39.843		1:00.947		25.220	
2	2:06.082	39.705		1:00.913		25.464		16	2:06.112	39.690		1:01.166		25.256	
3	2:05.577	39.574		1:00.677		25.326		17	2:06.067	39.616		1:01.254		25.197	
4	2:05.599	39.510		1:00.737		25.352		18	2:06.455	39.750		1:01.317		25.388	
5	2:16.948	41.215		1:09.383		26.350		19	2:06.254	39.513		1:01.384		25.357	
6	3:06.495	1:01.711		1:27.530		37.254		20	2:07.178	39.780		1:02.118		25.280	
7	3:03.592	1:04.922		1:21.722		36.948		21	2:06.290	39.570		1:01.449		25.271	
8	3:02.046	1:03.932		1:24.173		33.941		22	2:06.354	39.562		1:01.411		25.381	
9	2:53.547	59.302		1:21.476		32.769		23	2:06.657	39.604		1:01.788		25.265	
0	2:56.047							24	2:07.184			1:01.735			
-	2:55.701	58.571 1:29.387		1:27.188 1:00.915		30.288		2 4 25	2:08.897	39.736 41.505				25.713 25.424	
1						25.399						1:01.968			
2	2:05.674 2:05.444	39.861		1:00.601 1:00.425		25.212		26 27	2:06.888	39.730 39.342		1:01.659		25.499	
ა 4	2:05.716	39.817 39.858		1:00.423		25.202 25.240		21	2:06.382	33.342		1:01.530		25.510	
		00.000		1.00.010		20.2-10									
50) Claud	dio Sdanev						4-	0.40.444			l besttim	ie: 2:04.4		
1) Claud 2:23.149	58.009		1:00.023	- 2	25.117		15	3:12.414	1:44.136		1:02.490	ie: 2:04.4	25.788	
1	Claud 2:23.149 2:06.128	58.009 41.121		1:00.023 1:00.087	2	25.117 24.920		16	2:10.179	1:44.136 41.461		1:02.490 1:02.970	ie: 2:04.4	25.788 25.748	
1 2 3	Claud 2:23.149 2:06.128 2:07.099	58.009 41.121 40.089		1:00.023 1:00.087 1:01.432	2	25.117 24.920 25.578		16 17	2:10.179 2:13.587	1:44.136 41.461 42.203		1:02.490 1:02.970 1:05.372	ne: 2:04.4	25.788 25.748 26.012	
1 2 3 4	2:23.149 2:06.128 2:07.099 2:05.757	58.009 41.121 40.089 39.584		1:00.023 1:00.087 1:01.432 1:00.809	2	25.117 24.920 25.578 25.364		16 17 18	2:10.179 2:13.587 2:11.465	1:44.136 41.461 42.203 41.965		1:02.490 1:02.970 1:05.372 1:03.409	e: 2:04.4	25.788 25.748 26.012 26.091	
1 2 3 4 5	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513	58.009 41.121 40.089 39.584 41.770		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506	2	25.117 24.920 25.578 25.364 26.237		16 17 18 19	2:10.179 2:13.587 2:11.465 2:13.544	1:44.136 41.461 42.203 41.965 42.929		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690	ie: 2:04.4	25.788 25.748 26.012 26.091 25.925	
1 2 3 4 5 6	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227	58.009 41.121 40.089 39.584 41.770 59.933		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240	2	25.117 24.920 25.578 25.364 26.237 37.054		16 17 18 19 20	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429	1:44.136 41.461 42.203 41.965 42.929 42.184		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759	
1 2 3 4 5 6 7	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361		25.117 24.920 25.578 25.364 26.237 37.054 37.290		16 17 18 19 20 21	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941	
1 2 3 4 5 6 7 8	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692		16 17 18 19 20 21 22	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877	
1 2 3 4 5 6 7 8	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464		16 17 18 19 20 21 22 23	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118	ne: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013	
1 2 3 4 5 6 7 8 9	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667		16 17 18 19 20 21 22 23 24	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826	ne: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826	
1 2 3 4 5 6 7 8 9 0 1	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035		16 17 18 19 20 21 22 23 24 25	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857	
1 2 3 4 5 6 7 8 9 0 1 2	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683 2:04.617	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970		16 17 18 19 20 21 22 23 24 25 26	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857 26.022	
1 2 3 4 5 6 7 8 9 10 11 12 13	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970 25.123		16 17 18 19 20 21 22 23 24 25	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857	
1 2 3 4 5 6 7 8 9 10 11 12 13	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683 2:04.617	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970		16 17 18 19 20 21 22 23 24 25 26	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333	e: 2:04.4	25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857 26.022	
1 2 3 4 5 6 7 8 9 10 11 12 13	2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683 2:04.617 2:05.258 2:11.421	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678		1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775		25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970 25.123		16 17 18 19 20 21 22 23 24 25 26	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051		1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333		25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857 26.022 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683 2:04.617 2:05.258 2:11.421	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775	idi, ITA	25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970 25.123 30.863		16 17 18 19 20 21 22 23 24 25 26	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333 1:03.926		25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857 26.022 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:05.683 2:04.617 2:05.258 2:11.421 Filip \$ 2:16.720	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775	idi, ITA	25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970 25.123 30.863		16 17 18 19 20 21 22 23 24 25 26 27	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524	1:44.136 41.461 42.203 41.965 42.929 42.184 41.761 41.859 41.892 41.722 41.980 42.051	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333 1:03.926		25.788 25.748 26.012 26.091 25.925 25.759 25.877 26.013 25.826 25.857 26.022 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258 2:11.421 Fillip \$ 2:16.720 2:06.353	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783 Salaquarda 49.371 40.559	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:27.212 1:00.363 59.970 1:00.457 1:00.775 Fabio Oni 1:01.741 1:00.642	idi, ITA	25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.464 25.667 25.035 24.970 25.123 30.863		16 17 18 19 20 21 22 23 24 25 26 27	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524 2:05.146 2:05.405	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051 the	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.118 1:03.826 1:03.347 1:04.333 1:03.926		25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.873 26.013 25.826 25.857 26.022 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 51 2 3	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258 2:11.421 Fillip \$ 2:16.720 2:06.353 2:06.156	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783 Salaquarda 49.371 40.559 40.118	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775 Fabio Oni 1:01.741 1:00.642 1:00.824	idi, ITA	25.117 24.920 25.578 26.364 26.237 37.054 37.290 332.464 25.662 25.035 24.970 25.123 30.863		16 17 18 19 20 21 22 23 24 25 26 27	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524 2:05.146 2:05.405 2:06.073	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051 the 39.557 39.474 39.425	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.347 1:04.333 1:03.926 1:00.561 1:00.561 1:00.802 1:01.467		25.788 25.748 26.012 26.091 25.925 25.759 25.941 25.877 26.013 25.826 25.857 26.022 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 51 2 3 4	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258 2:11.421 Filip \$ 2:16.720 2:06.353 2:06.156 2:14.410	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783 Salaquarda 49.371 40.559 40.118 40.008	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775 Fabio Oni 1:01.741 1:00.642 1:00.824 1:00.895	idi, ITA	25.117 24.920 25.578 26.364 26.237 37.054 37.290 332.464 25.662 25.035 24.970 25.123 30.863 25.608 25.152 25.214 33.507		16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524 2:05.146 2:05.405 2:06.073 2:06.195	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051 the 39.557 39.474 39.425 39.600	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.347 1:03.347 1:04.333 1:03.926 1:00.561 1:00.561 1:00.802 1:01.467 1:01.356		25.788 25.748 26.012 26.091 25.925 25.759 25.841 25.877 26.013 25.826 25.857 26.022 26.547 26.547	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 1 2 3 4 5	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258 2:11.421 Filip \$ 2:16.720 2:06.353 2:06.156 2:14.410 2:11.618	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783 Salaquarda 49.371 40.559 40.118 40.008 42.014	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775 Fabio Oni 1:01.741 1:00.642 1:00.824 1:00.895 1:03.297	idi, ITA	25.117 24.920 25.578 25.364 26.237 37.054 37.290 32.692 32.692 32.464 25.667 25.035 24.970 25.123 30.863 25.608 25.5214 33.507 26.307		16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524 2:05.405 2:06.073 2:06.798	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051 the 39.557 39.474 39.425 39.600 39.566	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.347 1:03.347 1:04.333 1:03.926 1:00.561 1:00.561 1:00.561 1:00.467 1:01.356 1:01.876		25.788 25.748 26.012 26.091 25.925 25.759 25.877 26.013 25.8857 26.022 26.547 25.028 25.129 25.129 25.181 25.239 25.356	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 51 2 3 4	Clauce 2:23.149 2:06.128 2:07.099 2:05.757 2:11.513 3:05.227 3:04.264 3:01.255 2:53.521 2:50.508 2:04.617 2:05.258 2:11.421 Filip \$ 2:16.720 2:06.353 2:06.156 2:14.410	58.009 41.121 40.089 39.584 41.770 59.933 1:04.613 1:02.676 59.312 57.629 40.285 39.677 39.678 39.783 Salaquarda 49.371 40.559 40.118 40.008	a, CZE/	1:00.023 1:00.087 1:01.432 1:00.809 1:03.506 1:28.240 1:22.361 1:25.887 1:21.745 1:27.212 1:00.363 59.970 1:00.457 1:00.775 Fabio Oni 1:01.741 1:00.642 1:00.824 1:00.895	idi, ITA	25.117 24.920 25.578 26.364 26.237 37.054 37.290 332.464 25.662 25.035 24.970 25.123 30.863 25.608 25.152 25.214 33.507		16 17 18 19 20 21 22 23 24 25 26 27 15 16 17 18	2:10.179 2:13.587 2:11.465 2:13.544 2:11.429 2:10.916 2:11.137 2:10.990 2:11.544 2:10.926 2:12.335 2:12.524 2:05.146 2:05.405 2:06.073 2:06.195	1:44.136 41.461 42.203 41.965 42.929 42.184 41.762 41.761 41.859 41.892 41.722 41.980 42.051 the 39.557 39.474 39.425 39.600	eoretica	1:02.490 1:02.970 1:05.372 1:03.409 1:04.690 1:03.486 1:03.213 1:03.499 1:03.347 1:03.347 1:04.333 1:03.926 1:00.561 1:00.561 1:00.802 1:01.467 1:01.356		25.788 25.748 26.012 26.091 25.925 25.759 25.841 25.877 26.013 25.826 25.857 26.022 26.547 26.547	

ver: 1.0







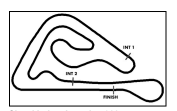












Lap analysis Qualifying Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 31.1°C Track temperature: 52.8°C Weather condition: Dry

Sunday 18.8.2013 10:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
9	2:53.761	59.316		1:21.823		32.622		23	2:06.616	39.950		1:01.421		25.245	
10	2:55.305	57.333		1:27.510		30.462		24	2:07.221	39.775		1:02.058		25.388	
11	2:58.322	1:33.484		59.914		24.924		25	2:08.839	41.338		1:02.092		25.409	
12	2:04.345	39.356		59.983		25.006		26	2:07.042	39.996		1:01.561		25.485	
13	2:04.760	39.449		1:00.362		24.949		27	2:06.321	39.591		1:01.401		25.329	
14	2:05.310	39.627		1:00.628		25.055									





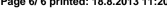
ver: 1.0

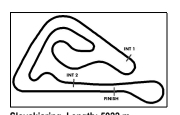












Start Grid Main Race



Official

Slovakiaring, Length: 5922 m Air temperature: 32.9°C Track temperature: 52.1°C Weather condition: Dry

Sunday 18.8.2013 14:15

		POLE POSITION	
2]	9 Sebastien Loeb Racing	1
		Sebastien Loeb/ Alvaro Parente	
4	2	24 Lamborghini Blancpain Reiter	3
		Peter Kox/ Stefan Rosina	
6] 3	12 Team WRT	5
		Niki Mayr-Melnhof/ Rene Rast	
8	4	0 BMW Sports Trophy Team Brasil	7
		Allam Khodair/ Caca Bueno	
10	5	13 Belgian Audi Club Team WRT	9
		Edward Sandstrom/ Frank Stippler	
12	6	23 Lamborghini Blancpain Reiter	11
		Albert von Thurn und Taxis/ Marc Basseng	
14	7	51 AF Corse	13
		Filip Salaquarda/ Fabio Onidi	
16	8	7 ACL by Rodrive	15
		Matheus Stumpf/ Patrick Cunha	
19	│	3 HTP Gravity Charouz	18
		Petr Charouz/ Jan Stovicek	
21	10	28 SMS Seyffarth Motorsport	20
		Karun Chandhok/ Jan Seyffarth	
	11	14 Novadriver	17
	4 6 8 10 12 14	4 2 6 3 8 4 10 5 12 6 14 7 16 8 19 9 21 10	2 1 9 Sebastien Loeb Racing Sebastien Loeb/ Alvaro Parente 2 24 Lamborghini Blancpain Reiter Peter Kox/ Stefan Rosina 6 3 12 Team WRT Niki Mayr-Melnhof/ Rene Rast 8 0 BMW Sports Trophy Team Brasil Allam Khodair/ Caca Bueno 10 5 13 Belgian Audi Club Team WRT Edward Sandstrom/ Frank Stippler 12 6 23 Lamborghini Blancpain Reiter Albert von Thurn und Taxis/ Marc Basseng 14 7 51 AF Corse Filip Salaquarda/ Fabio Onidi 16 8 7 ACL by Rodrive Matheus Stumpf/ Patrick Cunha 19 9 3 HTP Gravity Charouz Petr Charouz/ Jan Stovicek 21 10 28 SMS Seyffarth Motorsport Karun Chandhok/ Jan Seyffarth

Following stewards decision no. 30 - drop of 5 grid positions the car no. 14

Steward: Steward:

Steward:

Carlos Vieira/ Cesar Campanico

slovakiaring



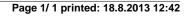
ver: 2.0



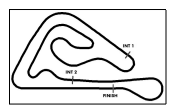












Result List Main Race



Slovakiaring, Length: 5922 m Air temperature: 34.8°C Track temperature: 33.7°C

Weather condition: Dry

Provisional

Sunday 18.8.2013 14:15

started: 19 classified: 15 not classified: 4

		u	Ciassilica . 10	not diassinca . 4								
		CI.	Drivers	Team	Car	Laps	Total Time	Gap	Kph	Lap	Time	Kph
1	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	27	1:00:45.730		157,9	5	2:04.853	170,8
2	12	PRO	N.Mayr-Melnhof/R.Rast	Team WRT	Audi R8 LMS	27	1:00:49.878	4.148	157,7	14	2:04.420	171,3
3	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	27	1:00:50.721	4.991	157,7	15	2:03.982	172,0
4	13	PRO	E.Sandstrom/ F.Stippler	Belgian Audi Club Team WRT	Audi R8 LMS	27	1:00:51.152	5.422	157,7	14	2:04.715	170,9
5	21	PRO	R.Zonta/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	27	1:01:01.086	15.356	157,2	7	2:05.285	170,2
6	25	PAM	H.Proczyk/D.Baumann	GRT Grasser Racing Team	Lamborghini LP560-4	27	1:01:08.513	22.783	156,9	7	2:05.171	170,3
7	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	27	1:01:13.168	27.438	156,7	7	2:05.209	170,3
8	35	PAM	W.Reip/ A.Buncombe	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	27	1:01:27.308	41.578	156,1	13	2:04.279	171,5
9	51	PAM	F.Salaquarda/F.Onidi	AF Corse	Ferrari 458 Italia GT3	27	1:01:30.565	44.835	156,0	7	2:06.436	168,6
10	28	PRO	K.Chandhok/J.Seyffarth	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	27	1:01:45.652	59.922	155,3	12	2:05.235	170,2
11	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	27	1:01:59.384	1:13.654	154,8	12	2:04.766	170,9
12	7	PAM	M.Stumpf/P.Cunha	ACL by Rodrive	Lamborghini LP560-4	27	1:02:41.171	1:55.441	153,0	6	2:05.889	169,3
13	29	GTR	Y.Michael/ H.Haupt	SMS Seyffarth Motorsport	Mercedes SLS AMG GT3	26	1:01:01.505	1 LAP	151,4	16	2:06.776	168,2
14	3	GTR	P.Charouz/J.Stovicek	HTP Gravity Charouz	Mercedes SLS AMG GT3	26	1:01:30.151	1 LAP	150,2	15	2:10.025	164,0
15	23	PRO	A.von Thurn und Taxis/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	18	42:44.656	9LAPS	149,6	14	2:05.559	169,8
not	cla	ssifie	<u>1</u>									
	14	PAM	C.Vieira/C.Campanico	Novadriver	Audi R8 LMS	5	13:58.164	22LAPS	127,2	5	2:07.548	167,1
	24	PRO	P.Kox/S.Rosina	Lamborghini Blancpain Reiter	Lamborghini LP560-4	1	3:20.204	26LAPS				
	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C							
	1	PRO	A.Day/M.Buhk	HTP Gravity Charouz	Mercedes SLS AMG GT3							

Fastest lap of the race. Car 11 driver Vanthoor on lap 15. Time 2:03.982, average speed 172,0 km/h.

Publications Time:

Race Director:

Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 1/ 1 printed: 18.8.2013 15:18



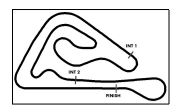












classified: 15

FIA GT Series

Class results Main Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 34.8°C Track temperature: 33.7°C Weather condition: Dry

started: 19

Sunday 18.8.2013 14:15

not classified: 4

		Drivers	Team	Car	Laps	Time	Gap	Kph	Best	Lap
<u>CL</u>	ASS: PAN	<u> </u>								
Sta	arted: 6	Classified: 5	Not Classified: 1							
1	2	Simonsen/Afanasiev	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	27	1:00:45.730		157,9	2:04.853	5
2	25	Proczyk/Baumann	GRT Grasser Racing Team(AUT)	Lamborghini LP560-4	27	1:01:08.513	22.783	156,9	2:05.171	7
3	35	Reip/Buncombe	Nissan GT Academy Team RJN(Nissan GT-R Nismo GT3	27	1:01:27.308	41.578	156,1	2:04.279	13
4	51	Salaquarda/Onidi	AF Corse(ITA)	Ferrari 458 Italia GT3	27	1:01:30.565	44.835	156,0	2:06.436	7
5	7	Stumpf/Cunha	ACL by Rodrive(PRT)	Lamborghini LP560-4	27	1:02:41.171	1:55.441	153,0	2:05.889	6
not	classified									
	14	Vieira/Campanico	Novadriver(PRT)	Audi R8 LMS	5	13:58.164	22LAPS	127,2	2:07.548	5
		Fastest lap of t	the class. Car 35 driver Alex Buncombe on l	ap 15. Time 2:04.279, averag	ge speed 1	71,5 km/h.				
CL	ASS: PRO)								
Sta	rted: 10	Classified: 7	Not Classified: 3							
1	12	Mayr-Melnhof/Rast	Team WRT(BEL)	Audi R8 LMS	27	1:00:49.878	4.148	157,7	2:04.420	14
2	11	Ortelli/Vanthoor	Belgian Audi Club Team WRT(BI	Audi R8 LMS	27	1:00:50.721	4.991	157,7	2:03.982	15
3	13	Sandstrom/Stippler	Belgian Audi Club Team WRT(BI	Audi R8 LMS	27	1:00:51.152	5.422	157,7	2:04.715	14
4	21	Zonta/Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	27	1:01:01.086	15.356	157,2	2:05.285	7

Fastest lap of the class. Car 9 driver on lap 15. Time, average speed km/h.

SMS Seyffarth Motorsport(DEU) Mercedes SLS AMG GT3

Lamborghini Blancpain Reiter(DE Lamborghini LP560-4

Lamborghini Blancpain Reiter(DE Lamborghini LP560-4

McLaren MP4-12C

McLaren MP4-12C

Mercedes SLS AMG GT3

27 1:01:13.168

27 1:01:45.652

18

42:44.656

3:20.204 26LAPS

Time Keeping:

27.438 156.7

59.922 155.3

9LAPS 149,6

Sebastien Loeb Racing(FRA)

Sebastien Loeb Racing(FRA)

HTP Gravity Charouz(DEU)

CLASS: GTR

10

28

23

not classified 24

9

1

Zuber/Parisy

Kox/Rosina

Day/Buhk

Loeb/Parente

Chandhok/Seyffarth

von Thurn und Taxis/Basseng

		_								
,	Started: 3	Classified: 3	Not Classified: 0							
	1 50	Sdanewitsch/Rugolo	AF Corse(ITA)	Ferrari 458 Italia GT3	27 1:01:59.384	1:13.654	154,8	2:04.766	12	
	2 29	Michael/Haupt	SMS Seyffarth Motorsport(DEU)	Mercedes SLS AMG GT3	26 1:01:01.505	1 LAP	151,4	2:06.776	16	
	3 3	Charouz/Stovicek	HTP Gravity Charouz(CZE)	Mercedes SLS AMG GT3	26 1:01:30.151	1 LAP	150,2	2:10.025	15	

Fastest lap of the class. Car 50 driver Claudio Sdanewitsch on lap 15. Time 2:04.766, average speed 170,9 km/h.

Fastest lap of the race. Car 11 driver Vanthoor on lap 15. Time 2:03.982, average speed 172,0 km/h.

Publications Time: Race Director:

ver: 1.0 www.fiagtseries.com Page 1/ 1 printed: 18.8.2013 15:18















7

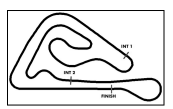
12

14

2:05.209

2:05.235

2:05.559



Lap analysis Main Race



17-18 August 2013

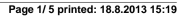
Slovakiaring, Length: 5922 m Air temperature: 34.6°C Track temperature: 33.6°C Weather condition: Dry

Provisional

Sunday 18.8.2013 14:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
2		eas Simon	sen, S	WE/ Serge	i Afanas	iev, RUS	8			the	eoretica	al besttin	ne: 2:04.	235	
1	2:17.301	42.689		1:04.744		29.868		15	2:09.784	39.613		1:00.959		29.212	
2	3:01.557	1:02.751		1:22.048		36.758		16	2:51.024	1:24.911		1:00.887		25.226	
3	3:10.082	1:13.071		1:21.635		35.376		17	2:05.712	39.879		1:00.745		25.088	
4	3:16.908	1:11.734		1:35.078		30.096		18	2:05.336	39.576		1:00.645		25.115	
5	2:04.853	39.885		59.957		25.011		19	2:05.913	39.810		1:01.036		25.067	
6	2:05.107	39.768		1:00.276		25.063		20	2:07.125	40.768		1:01.109		25.248	
7	2:05.000	39.550		1:00.317		25.133		21	2:05.971	39.786		1:00.982		25.203	
8	2:05.800	39.603		1:01.064		25.133		22	2:06.724	39.855		1:01.711		25.158	
9	2:05.217	39.378		1:00.553		25.286		23	2:06.350	39.877		1:01.182		25.291	
10	2:05.150	39.568		1:00.396		25.186		24	2:06.014	39.615		1:01.090		25.309	
11	2:05.221	39.403		1:00.522		25.296		25	2:05.610	39.332		1:01.015		25.263	
12	2:05.384	39.602		1:00.540		25.242		26	2:05.731	39.267		1:01.217		25.247	
13	2:05.562	39.470		1:00.805		25.287		27	2:05.644	39.436		1:00.861		25.347	
14	2:05.650	39.525		1:00.884		25.241									
3			CZE/ Ja	an Stovicek	, CZE				0.40.00			al besttin	ne: 2:09.		
1	2:27.270	50.231		1:05.625		31.414		15	2:10.025	41.889		1:02.495		25.641	
2		1:05.819		1:19.234		35.689		16	2:11.103	42.306		1:03.074		25.723	
3		1:18.816		1:19.008		33.535		17	2:10.818	42.018		1:03.122		25.678	
4		1:18.102		1:24.805		29.982		18	2:11.936	42.274		1:03.890		25.772	
5	2:12.150	42.631		1:03.822		25.697		19	2:11.032	42.141		1:03.086		25.805	
6	2:11.280	42.393		1:03.179		25.708		20	2:12.823	42.642		1:04.272		25.909	
7	2:11.025	42.086		1:03.167		25.772		21	2:13.835	42.389		1:05.461		25.985	
8	2:10.055	41.916		1:02.457		25.682		22	2:16.950	43.161		1:07.743		26.046	
9	2:10.740	42.002		1:02.907		25.831		23	2:16.902	43.300		1:07.686		25.916	
10	2:11.346	42.330		1:02.893		26.123		24	2:11.611	42.160		1:03.803		25.648	
11	2:13.964	43.088		1:04.350		26.526		25	2:11.794	42.114		1:03.886		25.794	
12	2:19.768	43.049		1:04.024		32.695		26	2:13.491	43.077		1:04.381		26.033	
13	3:14.694	1:46.011		1:03.063		25.620 25.521									
14	2:10.549	41.612		1:03.416		20.021		1							
7	Math	oue Stures	of DDA	√ Patrick C	unho Di	рт				. حالة	ooretic	al bootti-	0. 2.0F	942	
1	2:22.689	46.707	л, БКА	1:05.405	uillia, P	30.577		15	2:13.170	40.100		al besttim 1:01.985	ie. 2:03.	31.085	1
l l	3:01.421	1:03.478		1:05.405				15	3:12.539	1:44.216		1:01.985		26.086	
2 3	3:01.421	1:03.478		1:21.423		36.520 35.715		16 17	2:14.067	41.558		1:02.237		30.594	
4	3:10.396	1:15.907		1:18.774		29.731			2:37.108	1:09.490		1:01.915		25.906	
	3:14.82 <i>1</i> 2:06.985	40.401		1:01.281		29.731 25.303		18	2:37.108	41.122		1:01.712		25.865	
5 6	2:05.889	39.649		1:00.890		25.350		19	2:11.406	42.988		1:02.593		26.143	
7	2:08.408	42.030		1:01.063		25.315		21	2:09.634	41.314		1:02.365		25.955	
8	2:06.178	39.728		1:01.003		25.359		22	2:09.226	41.031		1:02.113		26.082	
9	2:07.158	40.008		1:01.536		25.614		23	2:08.721	40.753		1:01.759		26.209	
10	2:07.072	39.765		1:01.732		25.575		24	2:08.676	40.805		1:01.733		25.925	
11	2:07.016	40.221		1:01.314		25.481		25	2:09.329	40.941		1:02.390		25.998	
12	2:06.901	39.870		1:01.497		25.534		26	2:09.283	41.256		1:02.111		25.916	
13	2:07.086	40.196		1:01.148		25.742		1	2:09.397	41.065		1:02.389		25.943	
14		40.136		1:01.400		25.473									
								1							
10	Andre	eas Zuber	AUT/	Mike Paris	v. FRA					the	eoretic	al besttin	ne: 2:04	822	
1	2:18.888	43.668		1:05.189	,,	30.031		15	2:52.211	1:24.491		1:01.790		25.930	1
2		1:03.008		1:22.202		36.528		16	2:07.501	40.506		1:01.730		25.614	
3	3:09.819	1:14.522		1:19.866		35.431		17	2:06.938	40.137		1:01.138		25.663	
4	3:16.596	1:12.955		1:33.504		30.137		18	2:06.626	39.813		1:01.136		25.677	
5	2:05.533	39.776		1:00.602		25.155		19	2:07.358	40.206		1:01.130		25.577	
6	2:05.388	39.510		1:00.568		25.310		20	2:08.079	40.200		1:01.519		25.600	
7	2:05.209	39.482		1:00.414		25.313		21	2:07.858	40.511		1:01.774		25.573	
8	2:05.468	39.392		1:00.772		25.304		22	2:07.139	40.197		1:01.77		25.665	
9	2:05.978	39.604		1:01.011		25.363		23	2:09.127	42.097		1:01.440		25.590	
10	2:05.820	39.446		1:00.979		25.395		24	2:07.982	40.494		1:01.920		25.568	
11	2:05.878	39.369		1:01.043		25.466		25	2:07.589	40.299		1:01.658		25.632	
12	2:05.592	39.253		1:01.043		25.272		26	2:07.930	40.437		1:01.710		25.783	
13	2:05.974	39.310		1:01.328		25.336		27	2:08.029	40.398		1:01.934		25.697	
, ,	00.01 4	55.010		1.01.020		_0.000		1 -1	00.020	.5.550				_0.007	

ver: 1.0







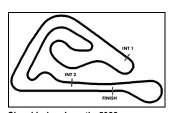












Lap analysis Main Race



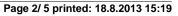
Provisional

Slovakiaring, Length: 5922 m Air temperature: 34.6°C Track temperature: 33.6°C Weather condition: Dry

Sunday 18.8.2013 14:15

Lap	Time	SE1	SP1 SI	E2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
14	2:10.920	40.189				29.752	-								
				-				-							
11	Steph	nane Ortell	li, MCO/ Laur	rens	Vanthoo	or, BEL				th	eoretic	al besttin	ne: 2:03	.730	
1	2:16.743	42.206				29.808		15	2:03.982	38.947		59.957		25.078	
2	3:01.543	1:02.403				36.682		16	2:04.339	39.123		1:00.049		25.167	
3	3:10.224	1:12.825	1:21.	622		35.777		17	2:04.240	38.695		1:00.257		25.288	
4	3:16.915	1:11.094				30.173		18	2:04.370	38.797		1:00.259		25.314	
5	2:04.809	39.535	1:00.	.057		25.217		19	2:04.971	39.083		1:00.574		25.314	
6	2:04.795	39.300	1:00.	235		25.260		20	2:05.217	38.816		1:01.174		25.227	
7	2:05.175	39.304				25.316		21	2:05.104	38.996		1:00.799		25.309	
8	2:10.324	39.820				29.737		22	2:05.576	38.827		1:00.867		25.882	
9	2:21.267	55.653				25.204		23	2:05.917	39.375		1:01.248		25.294	
10	2:05.420	39.149				25.761		24	2:04.951	38.869		1:00.850		25.232	
11	2:05.811	39.945				25.257		25	2:05.284	38.740		1:01.237		25.307	
12	2:05.113	39.163				25.319		26	2:05.620	39.306		1:01.012		25.302	
13	2:09.987	39.487				29.526		27	2:05.025	38.759		1:00.940		25.326	
14	2:47.999	1:22.630				25.279			2.00.020	0000				_0.0_0	
4.) Niiki N	Agyr Malal	hof, AUT/ Re	ne P	act DE					414	oorotic	al bacttim	10. 2.04	1/12	
12	2:19.294				asi, DEI			4.5	2:06.070	40.182		al besttin		.1 43 25.173	
1		43.902				29.744		15	2:06.970			1:01.615			
2	3:01.899 3:09.579	1:03.150 1:14.519				36.414 34.928		16	2:04.709 2:06.342	39.291		1:00.271 1:01.147		25.147 25.317	
3		1:14.519						17	2:06.342	39.878				25.447	
4	3:16.849					30.186		18		39.881		1:01.049			
5	2:05.709	39.658				25.270		19	2:06.447	39.858		1:01.261		25.328	
6	2:05.564	39.555				25.457		20	2:05.620	39.767		1:00.730		25.123	
7	2:06.051	39.551	1:01.			25.371		21	2:05.283	39.546		1:00.651		25.086	
8	2:06.417	39.857				25.363		22	2:05.864	39.576		1:01.014		25.274	
9	2:06.245	39.799				25.427		23	2:06.610	40.596		1:00.859		25.155	
10	2:06.448	39.764				25.466		24	2:05.293	39.516		1:00.598		25.179	
11	2:10.356	40.060				29.507		25	2:05.224	39.352		1:00.706		25.166	
12	2:49.710	1:24.858		846		25.006		26	2:06.026	39.630		1:01.170		25.226	
13	2:04.884	39.870		.865		25.149		27	2:05.688	39.489		1:00.845		25.354	
14	2:04.420	39.349	1:00.	.046		25.025									
13			rom, SWE/ F		Stippler							al besttin			
1	2:20.604	45.718				30.045		15	2:06.610	39.433		1:01.658		25.519	
2	3:01.864	1:02.928				36.500		16	2:05.189	39.378		1:00.580		25.231	
3	3:10.133	1:14.910	1:19.	.844		35.379		17	2:05.686	39.508		1:00.895		25.283	
4	3:15.926	1:14.420		458		30.048		18	2:06.110	39.615		1:01.153		25.342	
5	2:07.233	40.826	1:01.	.217		25.190		19	2:06.490	39.832		1:01.319		25.339	
6	2:05.805	39.484	1:01.	.076		25.245		20	2:06.245	39.670		1:01.353		25.222	
7	2:05.592	39.327	1:00.	.834		25.431		21	2:05.176	39.415		1:00.575		25.186	
8	2:06.419	39.871	1:01.	.319		25.229		22	2:05.305	39.185		1:00.881		25.239	
9	2:05.462	39.560	1:00.	635		25.267		23	2:06.953	40.437		1:01.290		25.226	
10	2:05.510	39.385	1:00.	.848		25.277		24	2:05.437	39.294		1:00.845		25.298	
	2:06.480	39.818				25.493		25	2:05.727	39.357		1:01.182		25.188	
12	2:09.711	39.498	1:00.	446		29.767		26	2:05.587	39.489		1:00.892		25.206	
13	2:49.103	1:23.541	1:00.	362		25.200		27	2:06.080	39.471		1:01.302		25.307	
14	2:04.715	39.493	1:00.	.057		25.165									
14	l Carlo	s Vieira, P	RT/ Cesar C	amp	anico, P	RT				th	eoretic	al besttin	ne: 2:07	.548	
1	2:26.308	48.926				32.112		4	3:13.365	1:15.480		1:28.373		29.512	
2	2:59.762					35.867		5	2:07.548	40.650		1:01.268		25.630	
	3:11.181					34.490								_	
	5:		DDA/C :					•				-11		004	
_			BRA/ Sergio		enez, BF			1 1-	0.07.046			al besttin			
21	2:18.129	43.454				30.100			2:07.246	41.342		1:00.534		25.370	
1	0 04 000	1:02.913	1:22.	.434		36.633			2:06.098	39.976		1:00.816		25.306	
1				~~-											
1 2 3	3:09.899	1:13.350	1:20.			35.652			2:06.360	40.051		1:01.000		25.309	
1	3:09.899		1:20. 1:33.	.761		35.652 30.065 25.010		18	2:06.360 2:06.315 2:06.534	39.934 40.040		1:01.000 1:01.045 1:01.065		25.309 25.336 25.429	









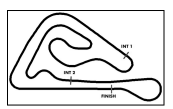












Lap analysis Main Race Provisional



17-18 August 2013

Slovakiaring, Length: 5922 m Air temperature: 34.6°C Track temperature: 33.6°C Weather condition: Dry

24

13

2:05.543

2:10.985

Sunday 18.8.2013 14:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
6	2:05.342	39.914		1:00.315		25.113		20	2:08.408	39.967		1:03.167		25.274	
7	2:05.285	39.748		1:00.438		25.099		21	2:07.356	40.120		1:01.969		25.267	
8	2:05.366	39.647		1:00.613		25.106		22	2:06.598	39.951		1:01.449		25.198	
9	2:05.648	39.837		1:00.592		25.219		23	2:06.881	40.036		1:01.472		25.373	
10	2:05.919	39.916		1:00.741		25.262		24	2:06.763	40.177		1:01.085		25.501	
11	2:11.357	39.885		1:00.870		30.602		25	2:06.630	40.116		1:01.150		25.364	
12	2:48.501	1:22.380		1:00.805		25.316		26	2:07.343	40.164		1:01.719		25.460	
13	2:06.343	40.388		1:00.701		25.254		27	2:07.247	40.218		1:01.422		25.607	
14	2:05.989	40.106		1:00.577		25.306									

2	3 Albei	rt von Thurn u	nd Taxis, DEU/ Ma	rc Basseng, DEU			theore	etical besttime: 2	:05.421	
1	2:20.236	45.358	1:04.688	30.190	10	2:06.690	40.093	1:01.158	25.439	
2	3:01.750	1:02.786	1:22.512	36.452	11	2:12.967	41.223	1:02.155	29.589	
3	3:09.767	1:14.522	1:20.131	35.114	12	3:00.954	1:34.739	1:00.719	25.496	
4	3:16.276	1:13.673	1:32.485	30.118	13	2:05.723	39.955	1:00.514	25.254	
5	2:06.500	40.488	1:00.813	25.199	14	2:05.559	39.990	1:00.361	25.208	
6	2:05.902	40.144	1:00.589	25.169	15	2:05.961	40.082	1:00.592	25.287	
7	2:06.363	40.060	1:00.825	25.478	16	2:06.227	40.287	1:00.673	25.267	
8	2:06.216	40.147	1:00.812	25.257	17	2:06.137	39.891	1:00.932	25.314	
a	2.07 455	40 347	1.∩1 747	25 361	18	2.33 073	40 238	1.10 028	33 807	

1	3:20.204	57.633	1:36.548	46.023					
2	5 Hari	Proczyk, AUT	/ Dominik Bauman	n, DEU			theore	etical besttime: 2	:04.876
1	2:21.365	46.152	1:05.448	29.765	15	2:54.518	1:27.738	1:01.589	25.191
2	3:02.039	1:02.979	1:22.506	36.554	16	2:06.218	39.872	1:01.302	25.044
3	3:10.062	1:14.831	1:19.802	35.429	17	2:05.477	39.554	1:00.851	25.072
4	3:15.347	1:14.206	1:31.580	29.561	18	2:05.507	39.492	1:00.859	25.156
5	2:06.214	40.323	1:00.928	24.963	19	2:06.583	39.651	1:01.655	25.277
6	2:07.613	40.166	1:02.369	25.078	20	2:06.417	39.861	1:01.411	25.145
7	2:05.171	39.706	1:00.457	25.008	21	2:06.522	39.783	1:01.595	25.144
8	2:06.292	39.845	1:01.224	25.223	22	2:06.583	39.767	1:01.552	25.264
9	2:06.734	39.925	1:01.569	25.240	23	2:07.398	40.993	1:01.272	25.133
10	2:06.603	40.091	1:01.264	25.248	24	2:06.910	40.074	1:01.688	25.148
11	2:05.521	39.537	1:00.894	25.090	25	2:07.360	40.506	1:01.671	25.183
12	2:05.496	39.456	1:00.958	25.082	26	2:06.745	39.796	1:01.745	25.204
					1				

27

2:07.290

40.010

28	3 Karuı	n Chandhok, I	ND/ Jan Seyffarth	, DEU			theore	etical besttime: 2	:05.065
1	2:26.572	49.542	1:05.223	31.807	15	2:05.471	39.630	1:00.511	25.330
2	3:00.274	1:05.291	1:19.249	35.734	16	2:05.534	39.930	1:00.472	25.132
3	3:11.438	1:17.606	1:19.375	34.457	17	2:05.267	39.822	1:00.303	25.142
4	3:12.933	1:16.958	1:26.304	29.671	18	2:05.447	39.701	1:00.485	25.261
5	2:07.579	41.140	1:01.043	25.396	19	2:05.736	39.694	1:00.720	25.322
6	2:30.470	54.204	1:09.985	26.281	20	2:05.781	39.839	1:00.705	25.237
7	2:09.128	41.659	1:01.878	25.591	21	2:05.883	39.788	1:00.852	25.243
8	2:11.397	42.888	1:02.688	25.821	22	2:06.537	40.227	1:00.967	25.343
9	2:08.174	40.919	1:01.644	25.611	23	2:05.633	39.685	1:00.616	25.332
10	2:12.064	40.373	1:01.149	30.542	24	2:05.835	39.778	1:00.816	25.241
11	3:02.448	1:36.424	1:00.764	25.260	25	2:05.854	39.852	1:00.735	25.267
12	2:05.235	39.682	1:00.370	25.183	26	2:06.102	39.900	1:00.809	25.393
13	2:06.992	41.268	1:00.445	25.279	27	2:06.032	39.790	1:00.963	25.279
14	2:05.836	40.135	1:00.516	25.185					

ver: 1.0

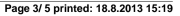
1:00.860

1:01.292

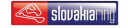
25.145

29.950

www.fiagtseries.com



25.496





Peter Kox, NLD/ Stefan Rosina, SVK

39.538

39.743





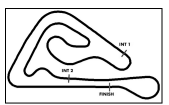




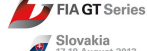
theoretical besttime:

1:01.784





Lap analysis Main Race Provisional



17-18 August 2013

Slovakiaring, Length: 5922 m Air temperature: 34.6°C Track temperature: 33.6°C Weather condition: Dry

Sunday 18.8.2013 14:15

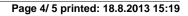
Lap	Time	SE1	SP1 SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
29	Yenc	i Michael,	DEU/ Hubert Ha	upt, DEl	J				th	eoretic	al besttin	ne: 2:06	5.617	
1	2:29.413	52.044	1:06.124		31.245		15	2:07.141	40.513		1:01.347	,	25.281	
2	3:00.301	1:06.579	1:18.320)	35.402		16	2:06.776	40.482		1:01.030)	25.264	
3	3:11.563	1:19.255	1:18.139)	34.169		17	2:07.022	40.449		1:01.240)	25.333	
4	3:12.936	1:18.560	1:24.179)	30.197		18	2:07.032	40.448		1:01.189)	25.395	
5	2:14.170	43.440	1:04.905	;	25.825		19	2:09.645	42.809		1:01.455	;	25.381	
6	2:16.930	46.042	1:04.920)	25.968		20	2:07.405	40.585		1:01.480)	25.340	
7	2:12.529	42.887	1:03.742	2	25.900		21	2:07.404	40.644		1:01.446	i	25.314	
8	2:13.939	43.816	1:04.244		25.879		22	2:10.500	41.719		1:03.404		25.377	
9	2:12.675	42.655	1:04.073	}	25.947		23	2:07.533	40.866		1:01.341		25.326	
10	2:13.750	42.957	1:04.717	•	26.076		24	2:07.303	40.404		1:01.578	}	25.321	
11	2:18.815	43.762	1:04.889)	30.164		25	2:08.944	40.485		1:03.111		25.348	
12	3:36.783	2:10.020	1:01.288	}	25.475		26	2:07.094	40.477		1:01.345	;	25.272	
13	2:07.055	40.635	1:00.997	•	25.423									
14	2:06.847	40.538	1:00.949)	25.360									

3	5 Wolfe	gang Reip, BE	L/ Alex Buncombe	e, GBR			theore	etical besttime: 2	:04.279
1	2:25.670	48.276	1:05.144	32.250	15	2:05.361	39.265	1:00.842	25.254
2	2:59.871	1:02.527	1:21.023	36.321	16	2:05.470	39.374	1:00.865	25.231
3	3:11.018	1:16.414	1:19.470	35.134	17	2:05.718	39.444	1:00.990	25.284
4	3:13.513	1:15.343	1:28.734	29.436	18	2:05.965	39.406	1:01.267	25.292
5	2:07.556	40.899	1:01.396	25.261	19	2:07.562	39.380	1:02.306	25.876
6	2:06.521	39.742	1:01.485	25.294	20	2:07.883	39.894	1:02.575	25.414
7	2:07.177	40.349	1:01.567	25.261	21	2:08.741	40.508	1:02.883	25.350
8	2:06.303	39.693	1:01.174	25.436	22	2:07.403	40.053	1:01.995	25.355
9	2:06.996	39.622	1:01.973	25.401	23	2:06.542	39.451	1:01.503	25.588
10	2:06.925	39.553	1:01.956	25.416	24	2:07.006	39.526	1:01.996	25.484
11	2:12.083	39.916	1:02.400	29.767	25	2:07.198	39.632	1:02.162	25.404
12	3:02.589	1:36.595	1:00.750	25.244	26	2:07.583	39.863	1:02.151	25.569
13	2:04.279	39.102	1:00.158	25.019	27	2:09.463	41.303	1:02.560	25.600
14	2:04.912	39.282	1:00.487	25.143					

50	Claud	dio Sdanewits	sch, DEU/ Michele F	Rugolo, ITA			theore	etical besttime: 2	:04.502	
1	2:28.385	50.887	1:06.088	31.410	15	2:06.133	40.125	1:00.676	25.332	
2	3:00.498	1:06.085	1:18.960	35.453	16	2:06.373	40.002	1:01.032	25.339	
3	3:11.465	1:19.233	1:18.145	34.087	17	2:05.876	39.752	1:00.825	25.299	
4	3:13.041	1:17.982	1:24.601	30.458	18	2:06.047	39.845	1:00.936	25.266	
5	2:11.734	42.419	1:03.377	25.938	19	2:06.193	39.663	1:01.232	25.298	
6	2:12.029	42.665	1:03.516	25.848	20	2:06.204	39.832	1:00.977	25.395	
7	2:11.407	41.901	1:03.460	26.046	21	2:06.767	40.011	1:01.292	25.464	
8	2:20.957	41.829	1:12.844	26.284	22	2:06.670	39.872	1:01.430	25.368	
9	2:13.012	42.938	1:03.687	26.387	23	2:07.017	40.267	1:01.337	25.413	
10	2:22.084	43.610	1:06.346	32.128	24	2:06.367	39.774	1:01.302	25.291	
11	2:53.676	1:28.665	59.984	25.027	25	2:06.979	40.245	1:01.249	25.485	
12	2:04.766	39.492	1:00.248	25.026	26	2:06.968	40.082	1:01.471	25.415	
13	2:06.088	39.874	1:00.960	25.254	27	2:06.950	40.047	1:01.472	25.431	
14	2:05.698	39.849	1:00.662	25.187						

5	1 Filip	Salaquarda, (CZE/ Fabio Onidi, IT	Α			theore	etical besttime: 2	:05.939	
1	2:23.805	47.046	1:05.796	30.963	15	2:06.734	40.238	1:01.187	25.309	
2	3:01.193	1:03.364	1:21.385	36.444	16	2:06.941	40.167	1:01.400	25.374	
3	3:10.442	1:16.087	1:18.656	35.699	17	2:07.363	40.471	1:01.504	25.388	
4	3:14.315	1:14.893	1:29.770	29.652	18	2:07.350	40.327	1:01.571	25.452	
5	2:07.231	40.672	1:01.282	25.277	19	2:08.425	40.490	1:02.295	25.640	
6	2:06.633	40.119	1:01.204	25.310	20	2:08.085	40.535	1:02.037	25.513	
7	2:06.436	40.153	1:01.122	25.161	21	2:08.738	40.886	1:02.336	25.516	
8	2:06.481	39.671	1:01.290	25.520	22	2:08.693	40.638	1:02.585	25.470	
9	2:06.913	39.950	1:01.469	25.494	23	2:07.852	40.403	1:01.904	25.545	
10	2:07.104	39.893	1:01.721	25.490	24	2:07.437	40.509	1:01.499	25.429	
11	2:06.996	39.900	1:01.423	25.673	25	2:07.645	40.362	1:01.774	25.509	
12	2:10.892	39.884	1:01.475	29.533	26	2:08.257	40.438	1:02.182	25.637	

ver: 1.0







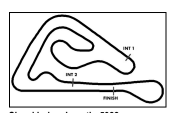












Lap analysis Main Race



Provisional

Slovakiaring, Length: 5922 m Air temperature: 34.6°C Track temperature: 33.6°C Weather condition: Dry

Sunday 18.8.2013 14:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3
13	2:51.710	1:25.339		1:01.107		25.264		27	2:08.944	40.531		1:02.172		26.241	
14	2:07.950	40.701		1:01.834		25.415									





ver: 1.0









